

# BUFFALO



## WIRE WORKS CO.

FORMERLY  
SCHEELER'S SONS

### CATALOGUE Nº 7

## BUFFALO, N.Y.

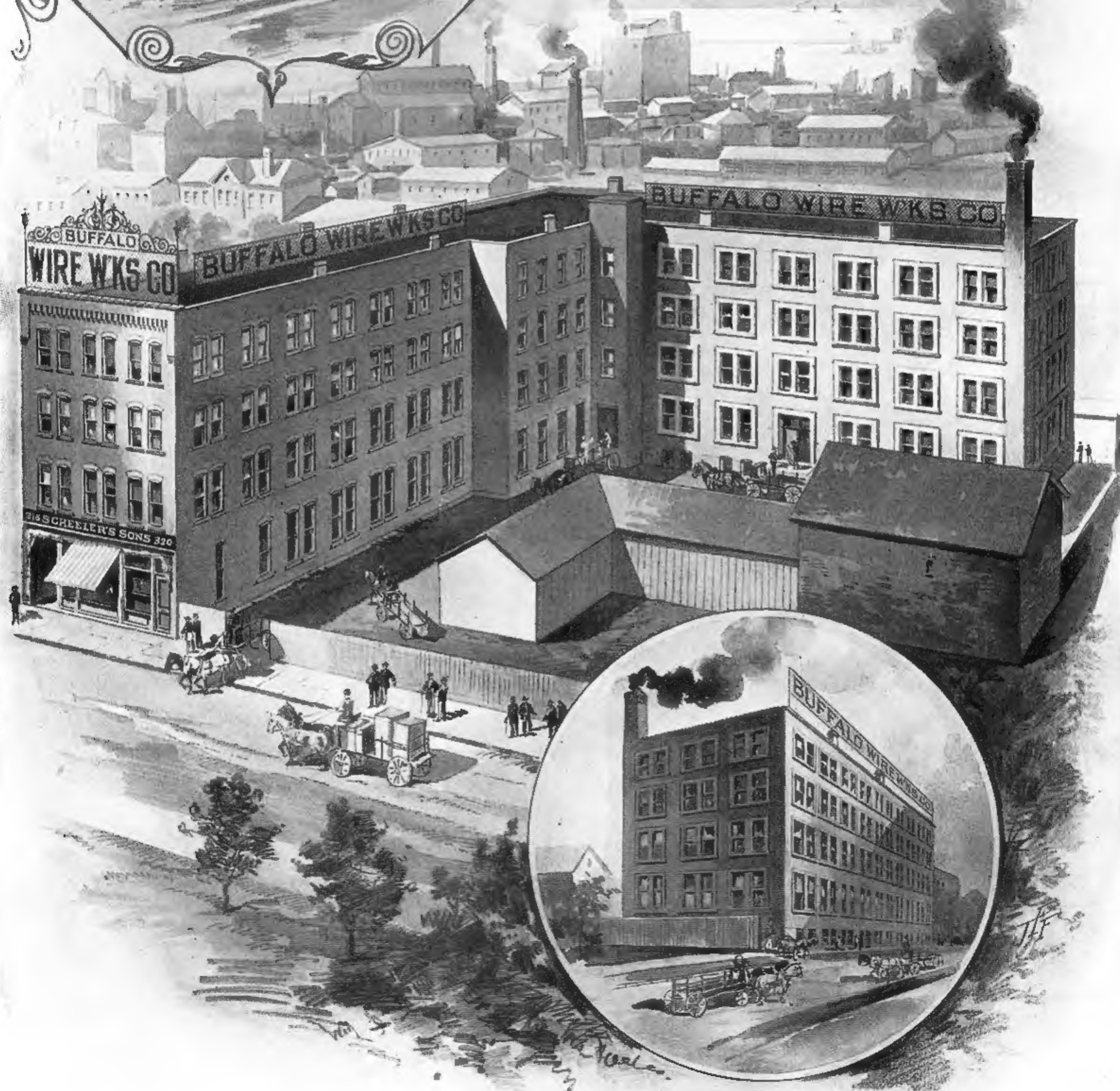
U.S.A.





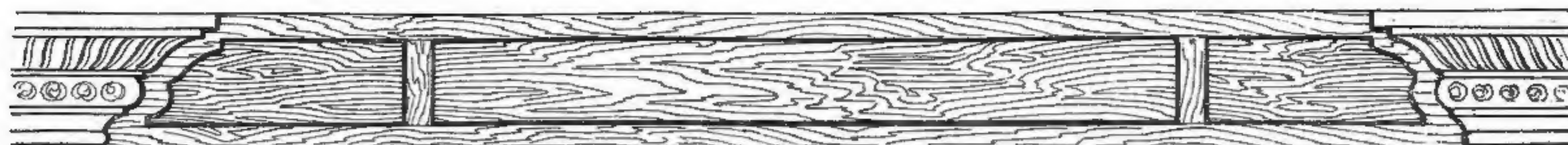
**This page blank in original.**





Birdseye View of Factory





CATALOGUE No. 7

Artistic Metal Work  
Ornamental Iron Work  
and Wire Work

We take pleasure in submitting on the following pages, designs of Wickets, Grilles, Panels, Elevator Enclosures, Elevator Cabs, Railings, Partitions, Bank and Office Fixtures, Teller Enclosures, Brass Rails, Name Plates, Brackets, Wire Guards, Etc. It has been our ambition to reach the highest standard in the arts and crafts of working into exquisite designs, iron, brass, bronze, wire and other materials for ornamental purposes, according to architectural designs and details, and as per illustrations herewith, which are only a few of the many which we have executed. In special work of this nature we find it impossible in many cases to place a satisfactory list on these articles, and in justice to our patrons and ourselves, we will quote net prices upon receipt of plans and specifications and full information, which will enable us to figure intelligently and perhaps offer suggestions that will be advantageous and save money for the purchaser. We take pleasure at all times to submit estimates and special designs.

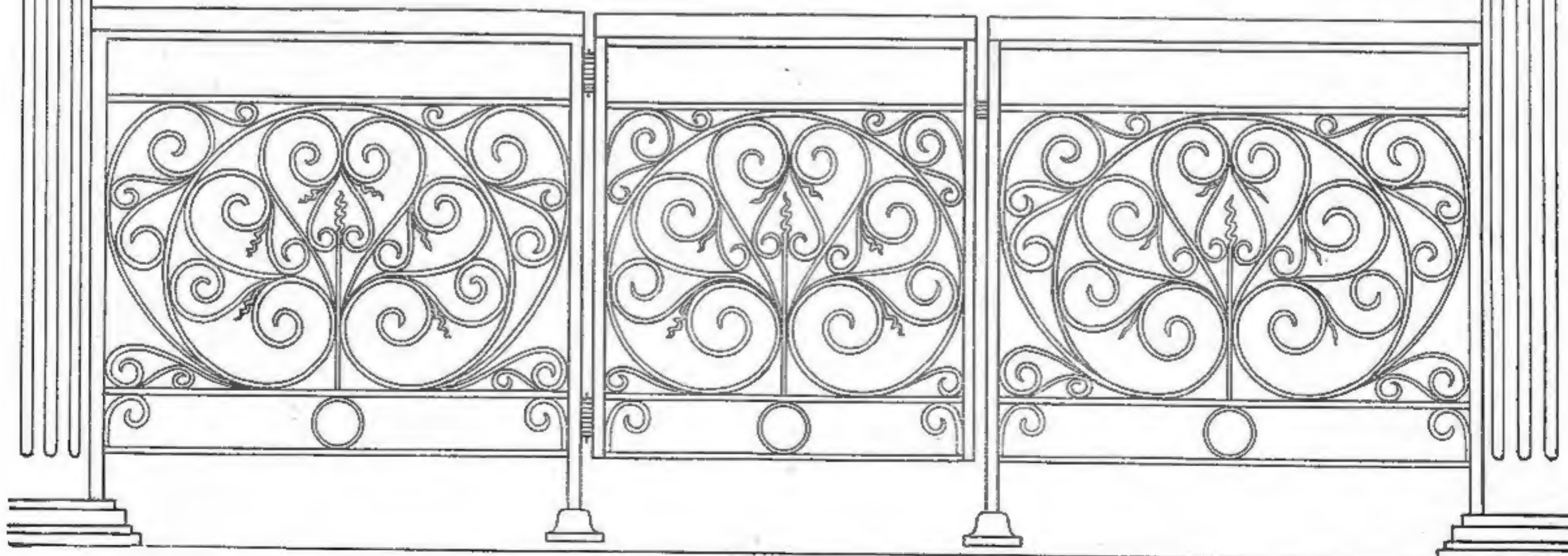
**BUFFALO WIRE WORKS COMPANY**

316, 318 and 320 Terrace

61, 63, 65, 67, 69, 71 and 73 Jackson Street

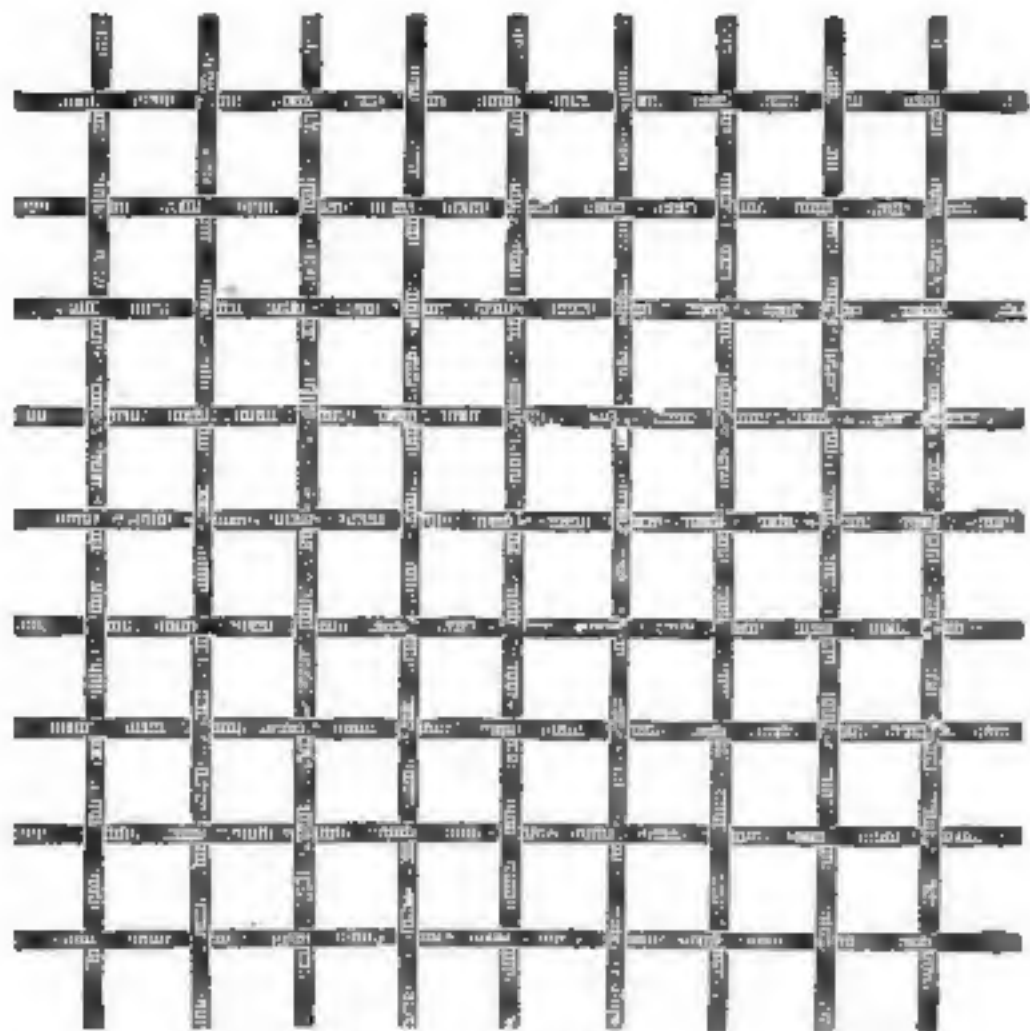
Formerly SCHEELER'S SONS

BUFFALO, N. Y.



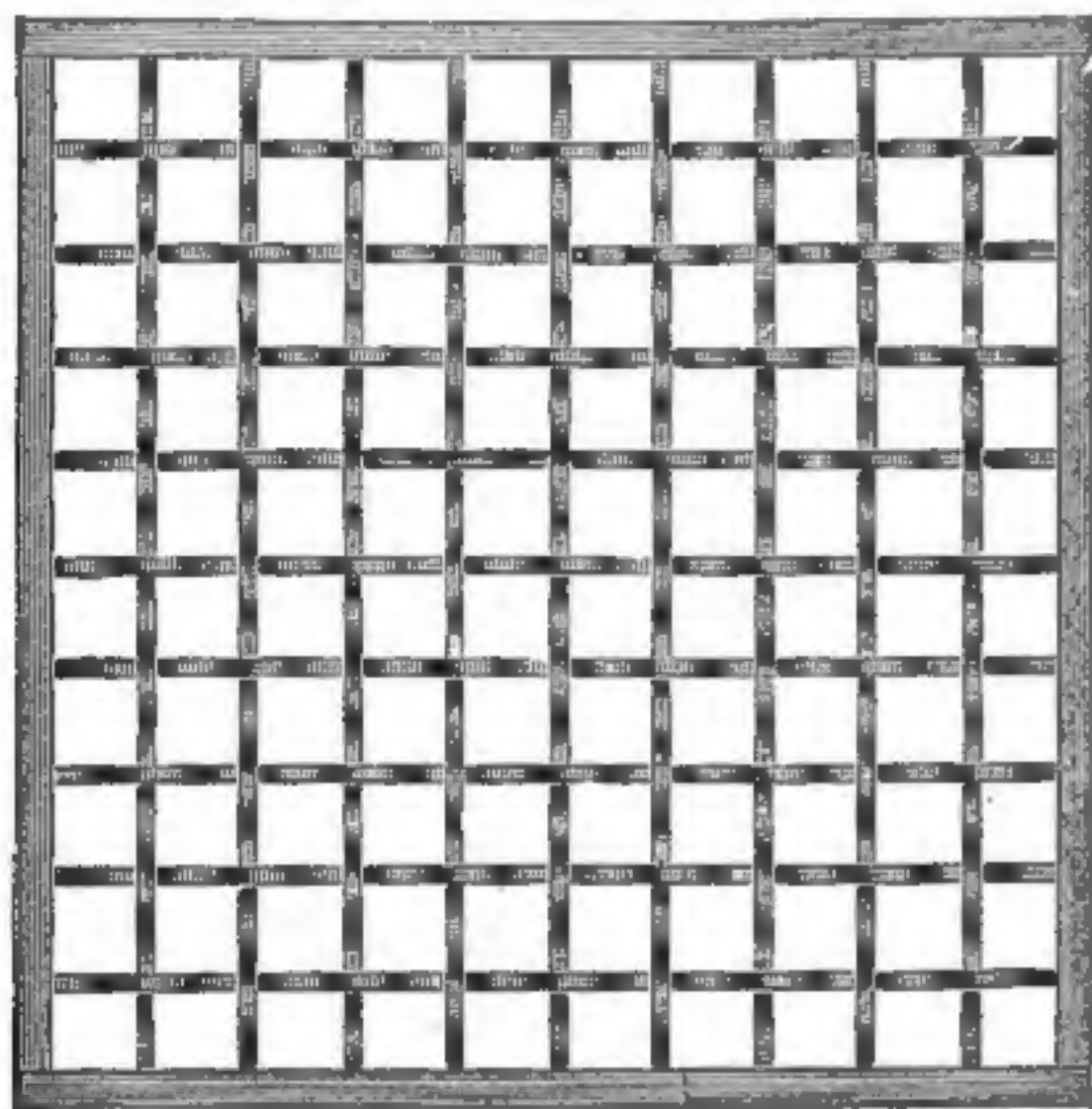


## CRIMPED FLAT WIRE LOCKER PANELS



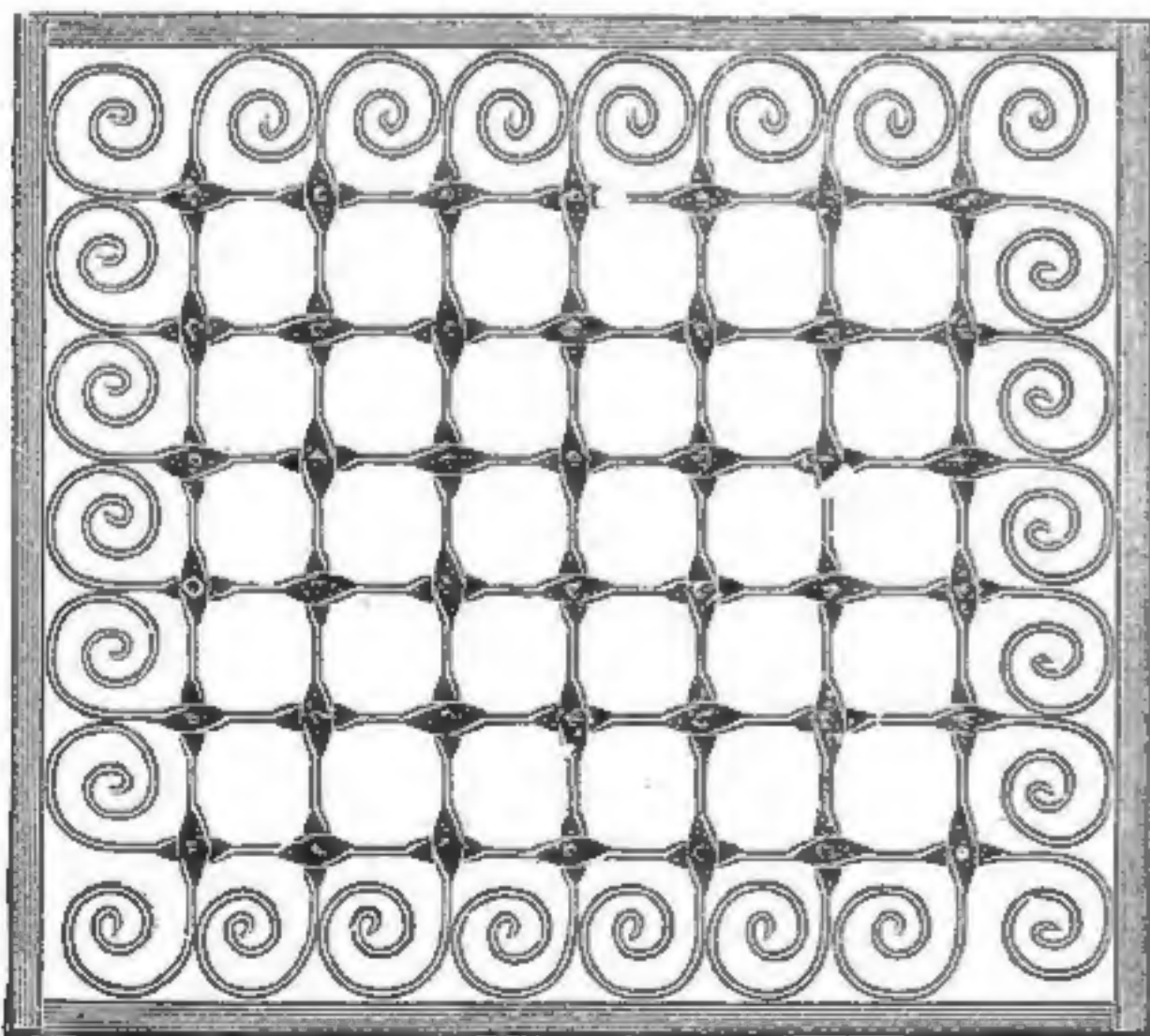
Without Frame

1-inch openings,  $\frac{3}{16}$ -inch wide flat wire  
Price, per square foot .....\$0.40



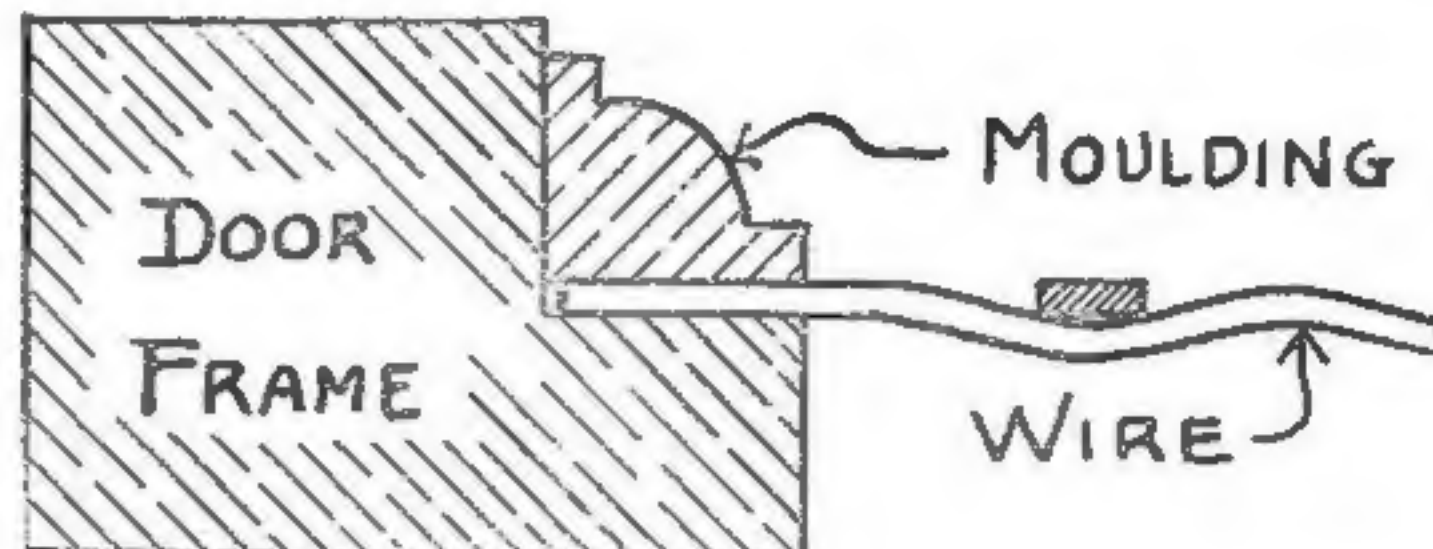
**CRIMPED FLAT WIRE PANEL  
No. 100**

With Channel Frame  
1 1/2-inch openings,  $\frac{1}{4}$ -inch flat crimped wire  
Price, per square foot .....\$0.60

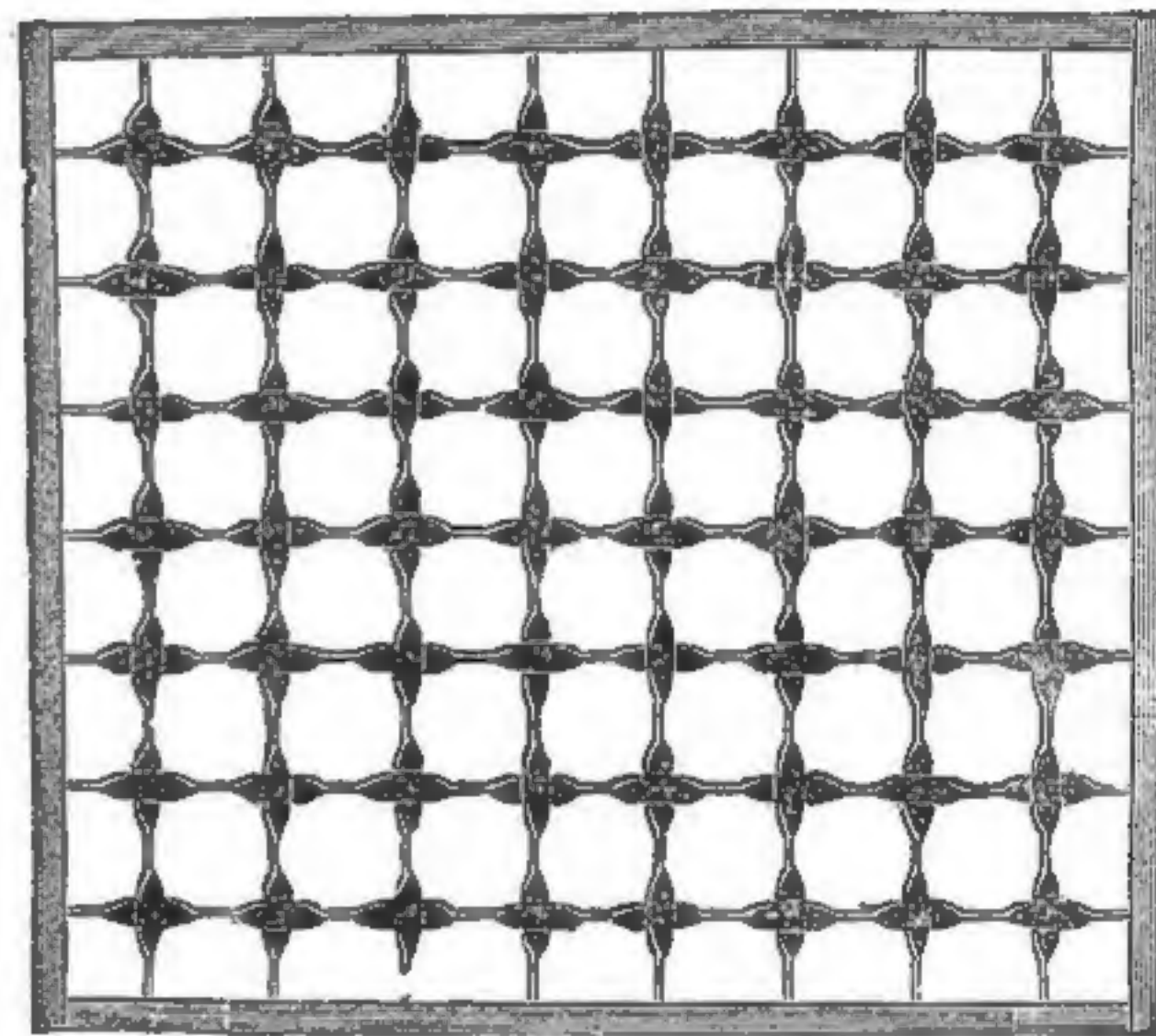


**QUARTER TWIST FLAT WIRE  
PANEL No. 102**

Scroll Edge With Channel Frame  
2-inch openings,  $\frac{5}{16}$ -inch flat wire  
Price, per square foot .....\$1.25

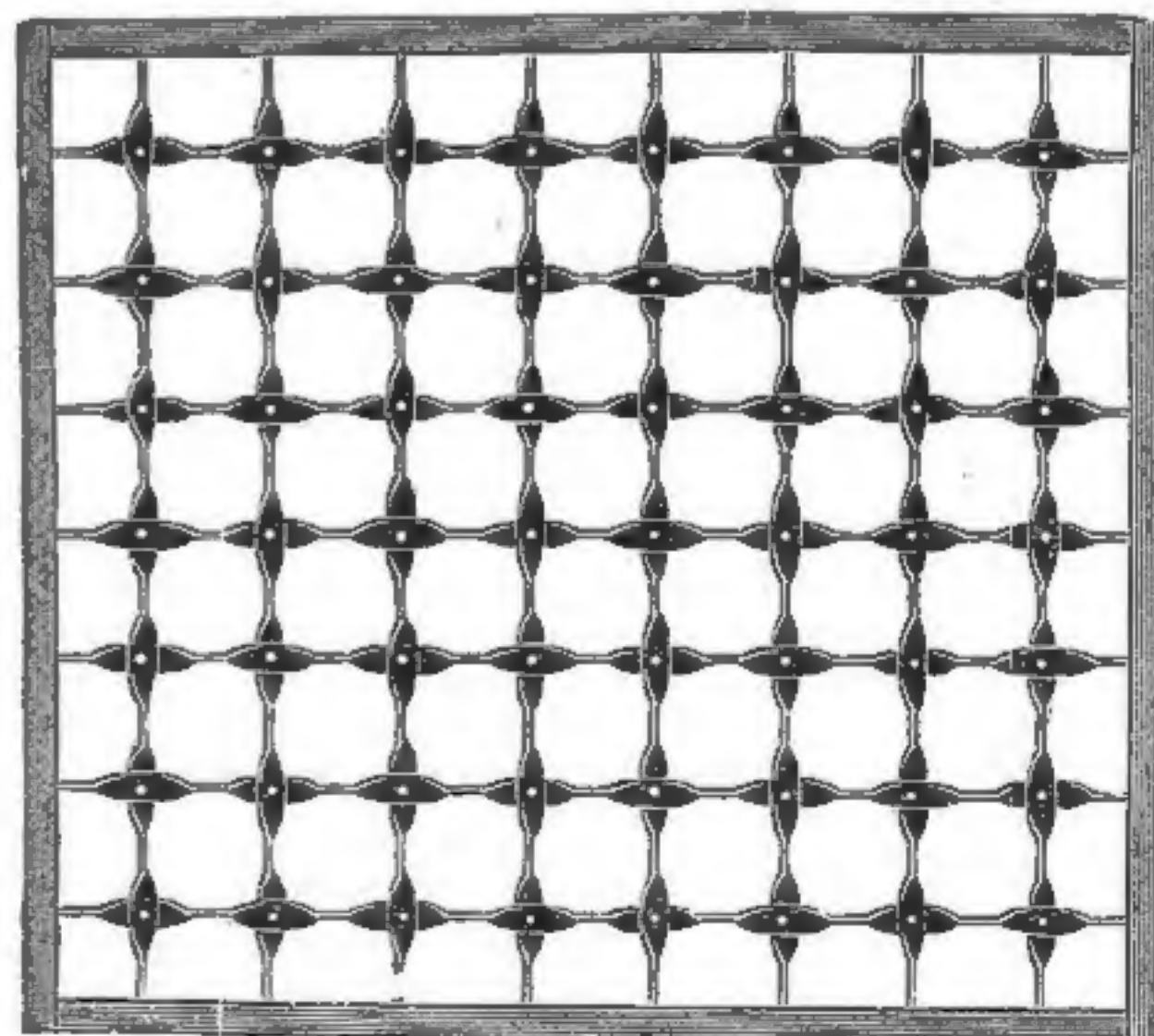


Full size showing method of fastening flat wire  
panels without frame



**QUARTER TWIST FLAT WIRE  
PANEL No. 101**

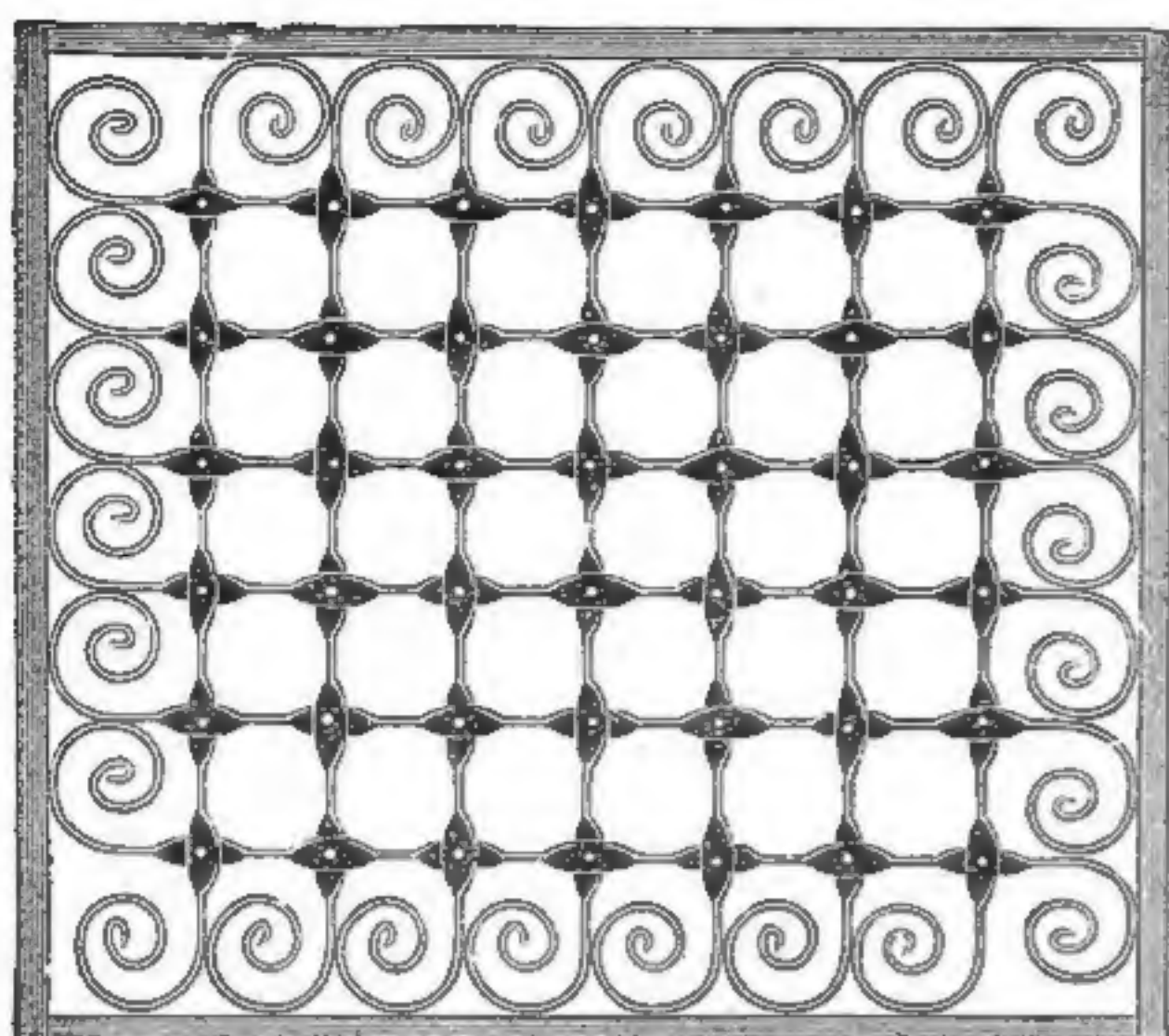
With Channel Frame  
2-inch openings,  $\frac{5}{16}$ -inch flat wire  
Price, per square foot .....\$0.85



**QUARTER TWIST FLAT WIRE  
PANEL No. 103**

Riveted With Channel Frame  
2-inch openings,  $\frac{5}{16}$ -inch flat wire  
Price, per square foot .....\$1.00



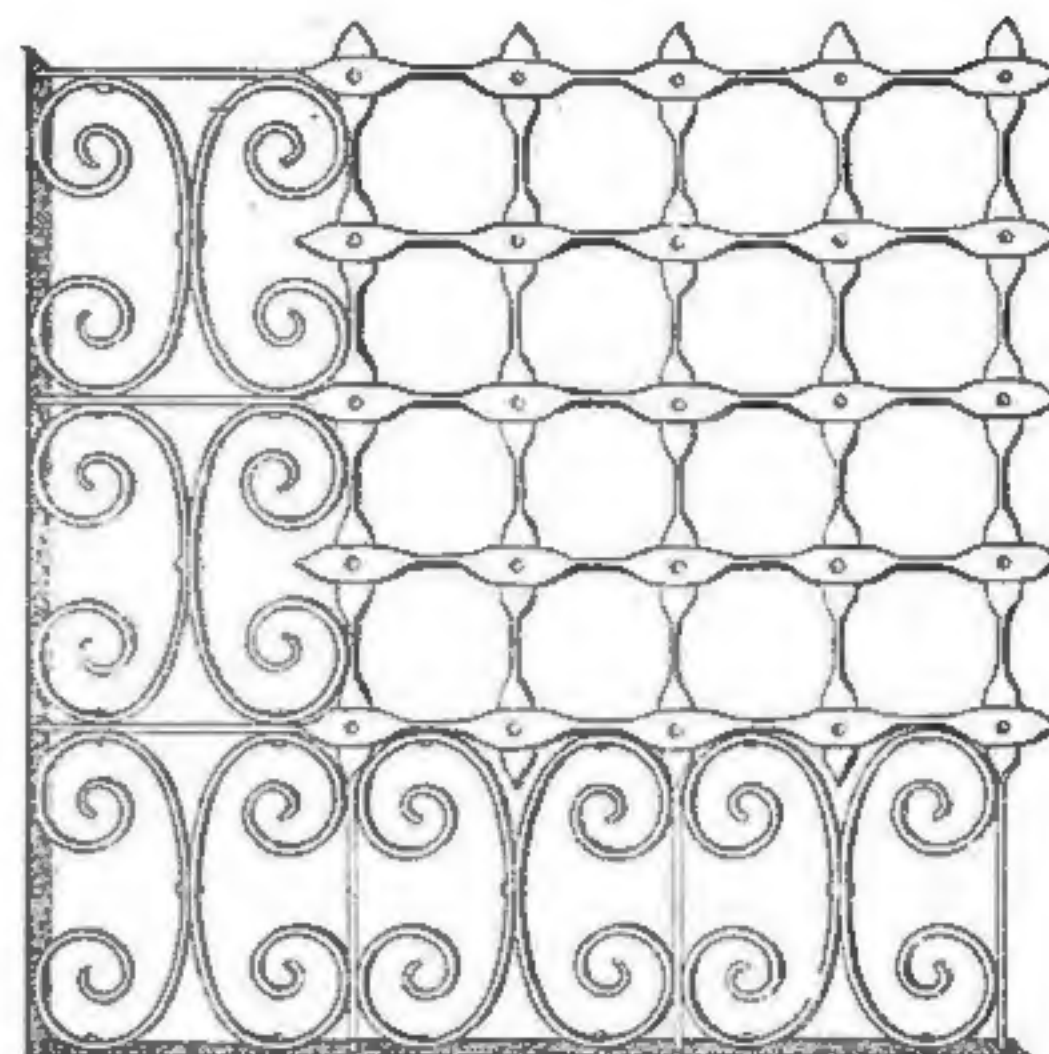


**QUARTER TWIST FLAT WIRE  
PANEL No. 104**

Riveted Scroll Edge With Channel Frame

2-inch openings,  $\frac{5}{16}$ -inch flat wire

Price, per square foot .....\$1.50

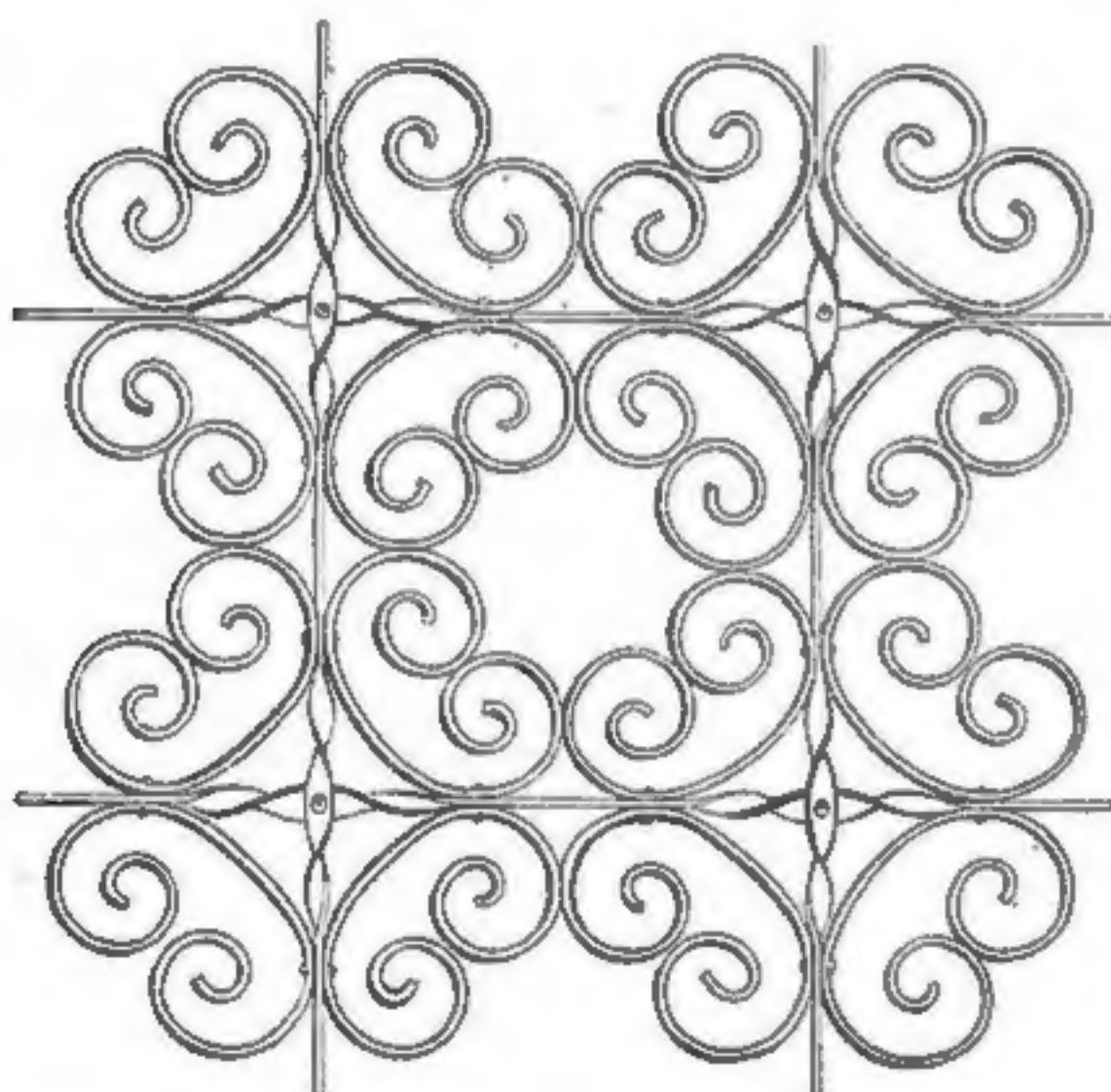


**QUARTER TWIST FLAT WIRE  
PANEL No. 105**

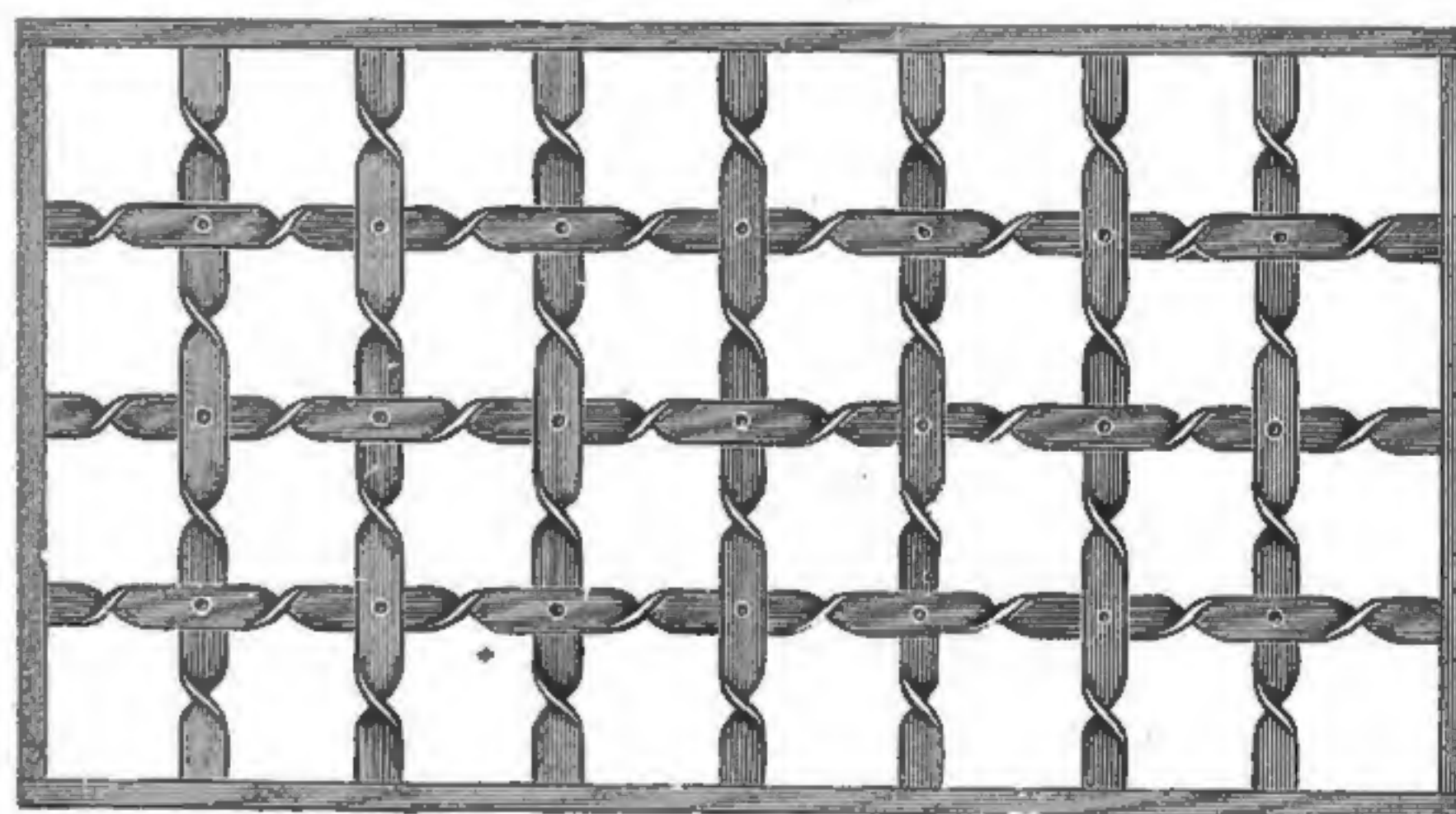
Ornamental Border With Channel Frame

2-inch openings,  $\frac{5}{16}$ -inch flat wire

Price, per square foot .....\$1.75



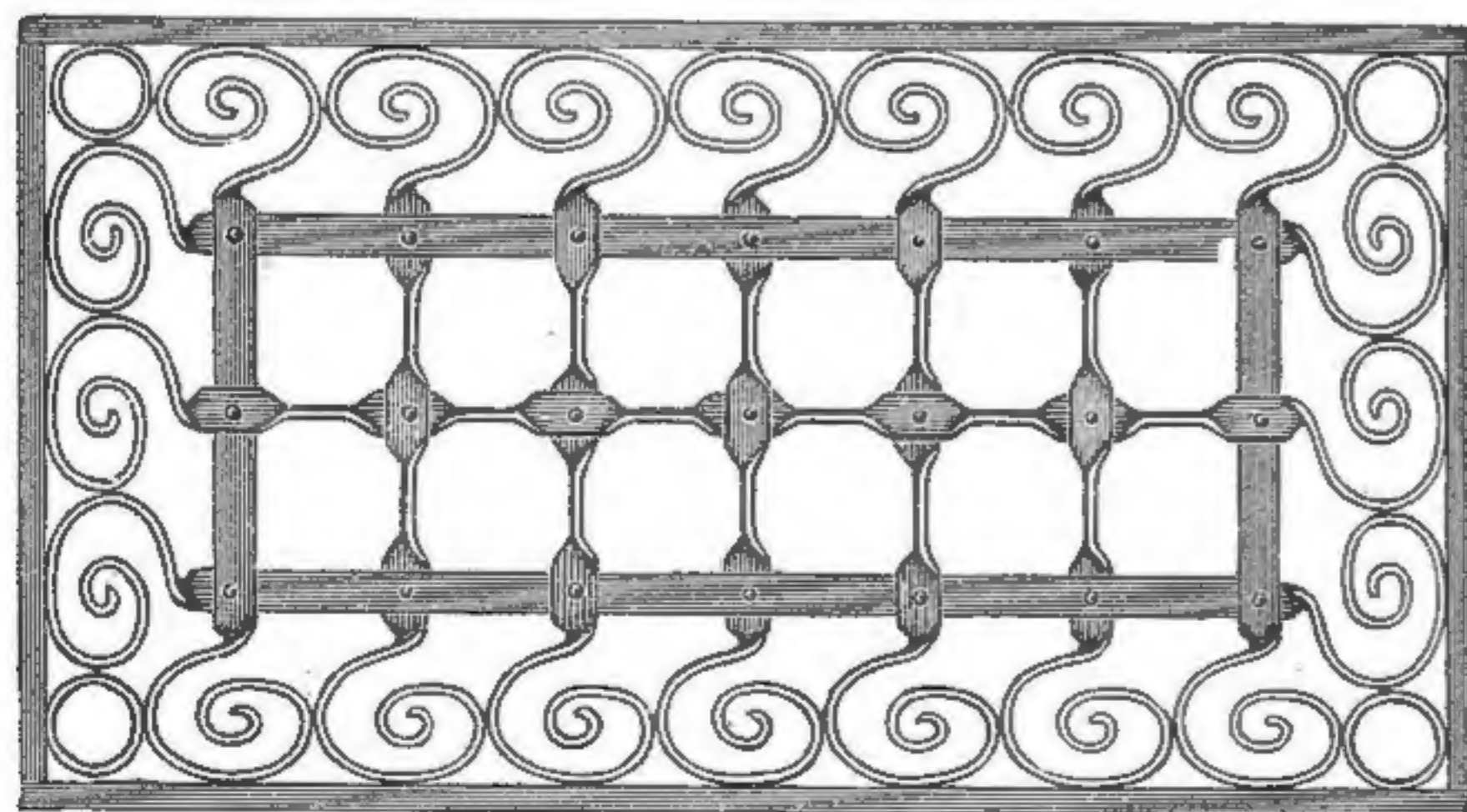
**ORNAMENTAL PANEL No. 106**



**HEAVY TWIST PANEL No. 107**

3-inch openings,  $\frac{1}{2}$ -inch wide flat wire

Price, per square foot .....\$1.50

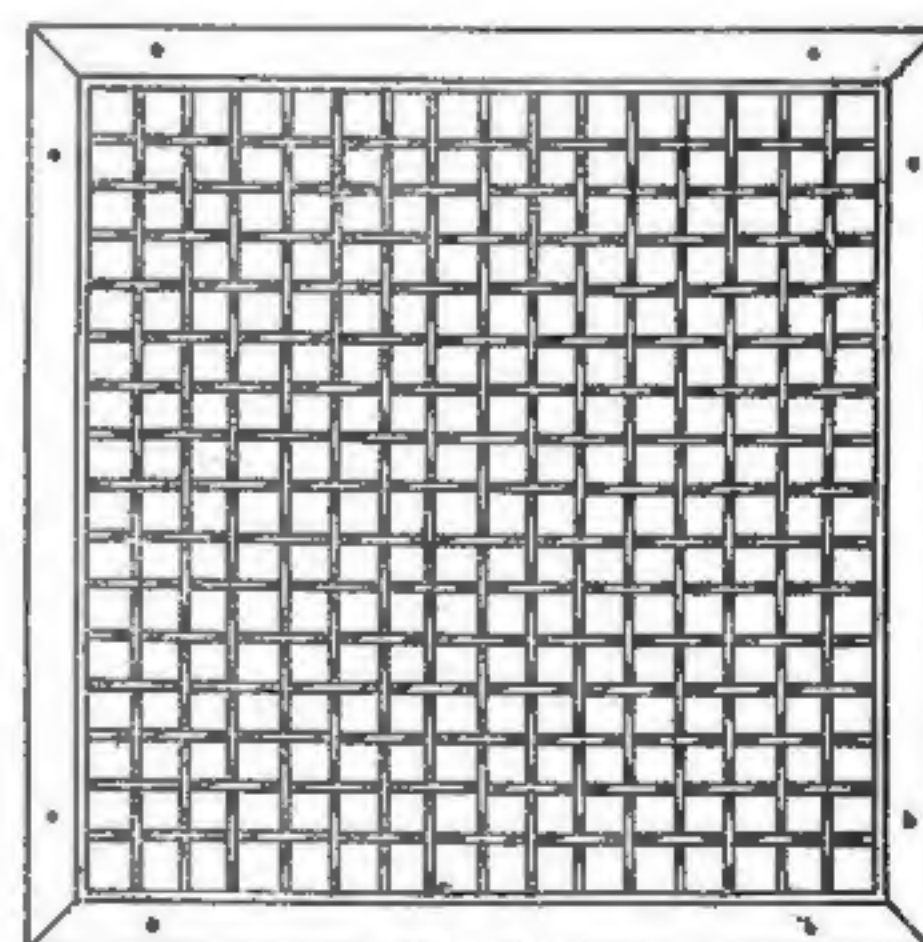


**PANEL No. 108**

Riveted Scroll Edge

3-inch openings,  $\frac{1}{2}$ -inch wide flat wire

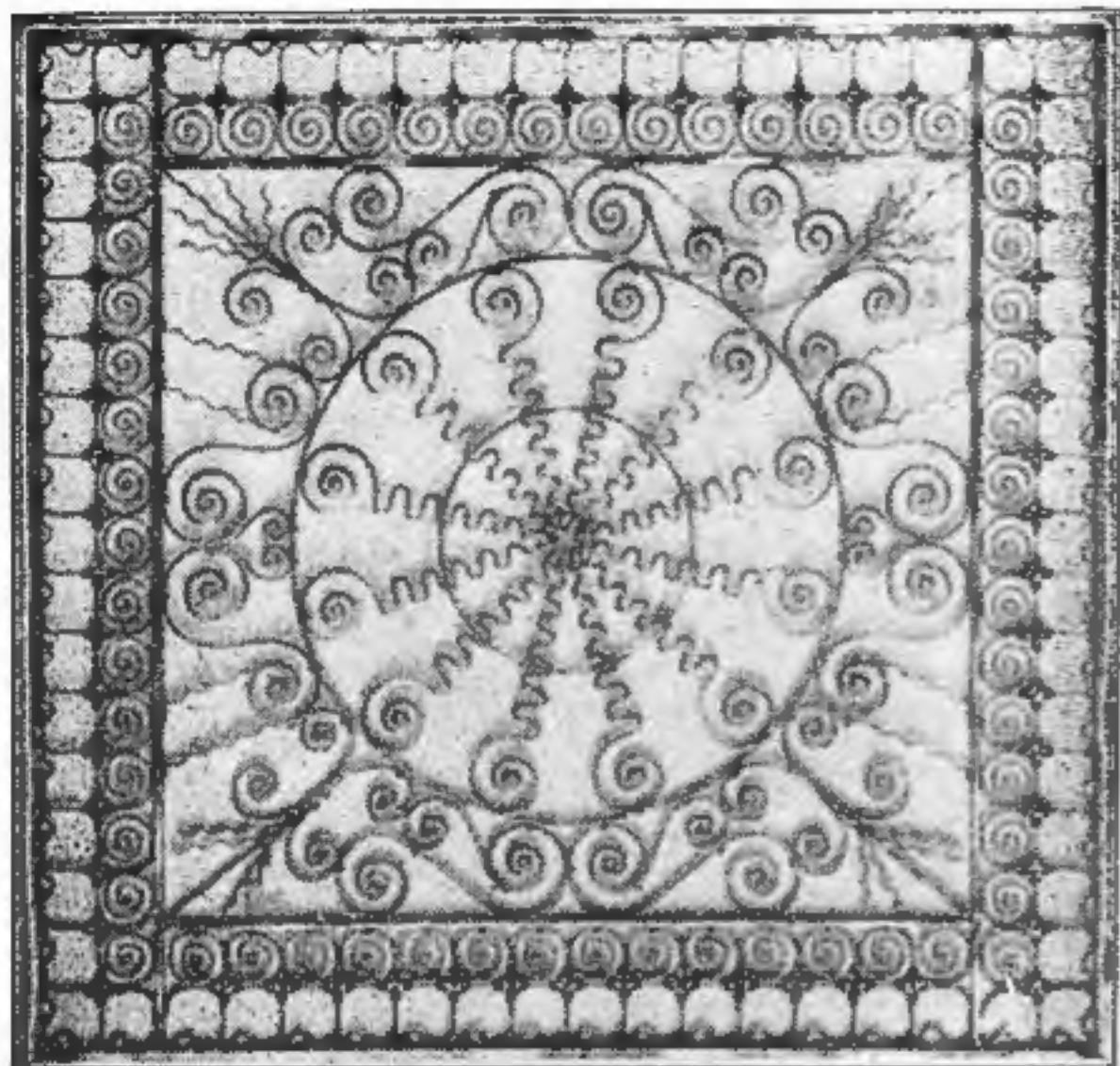
Price, per square foot .....\$1.75



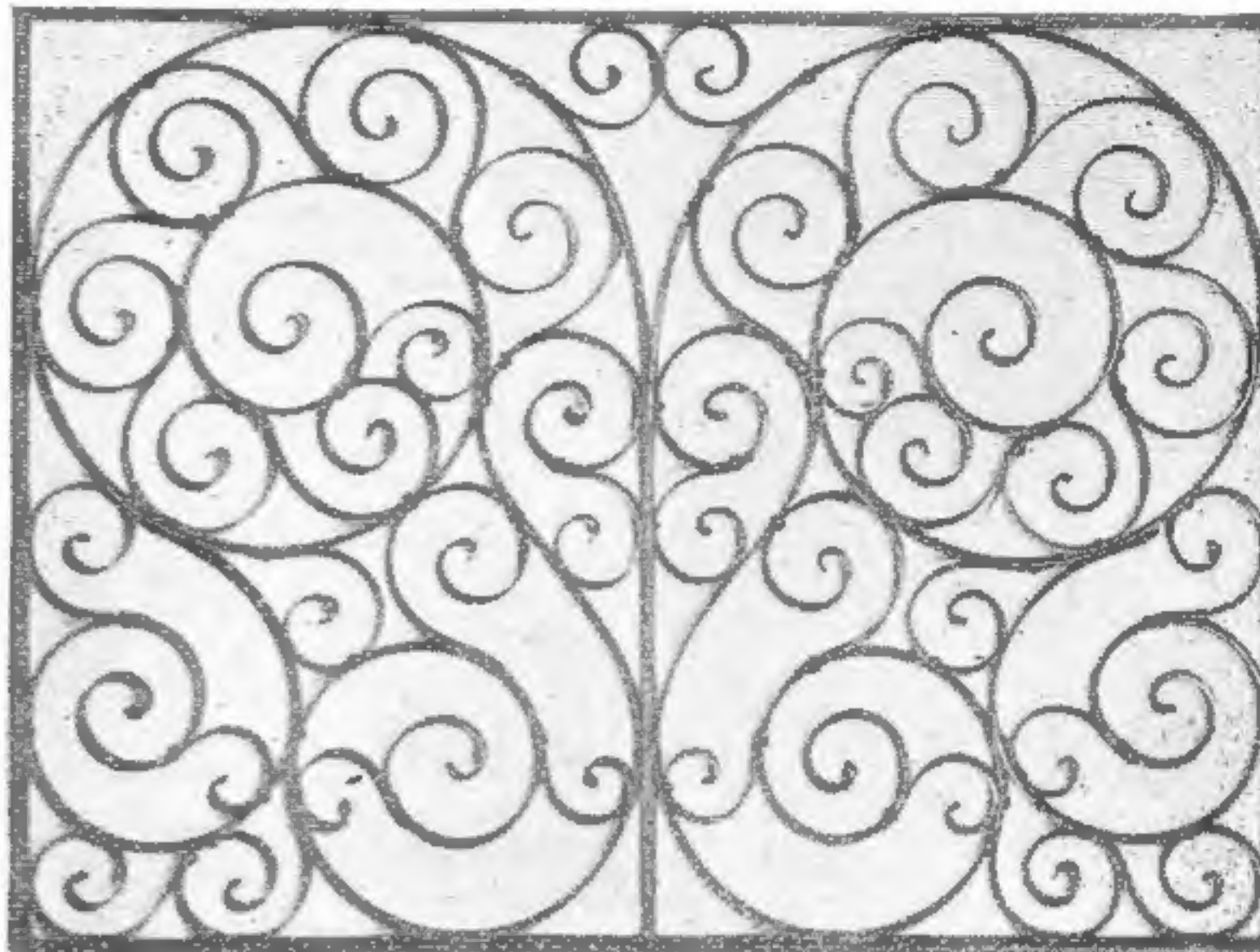
**REGISTER FACE PANEL  
No. 108  $\frac{1}{2}$**

With Angle Frame Made in Various  
Styles of Work





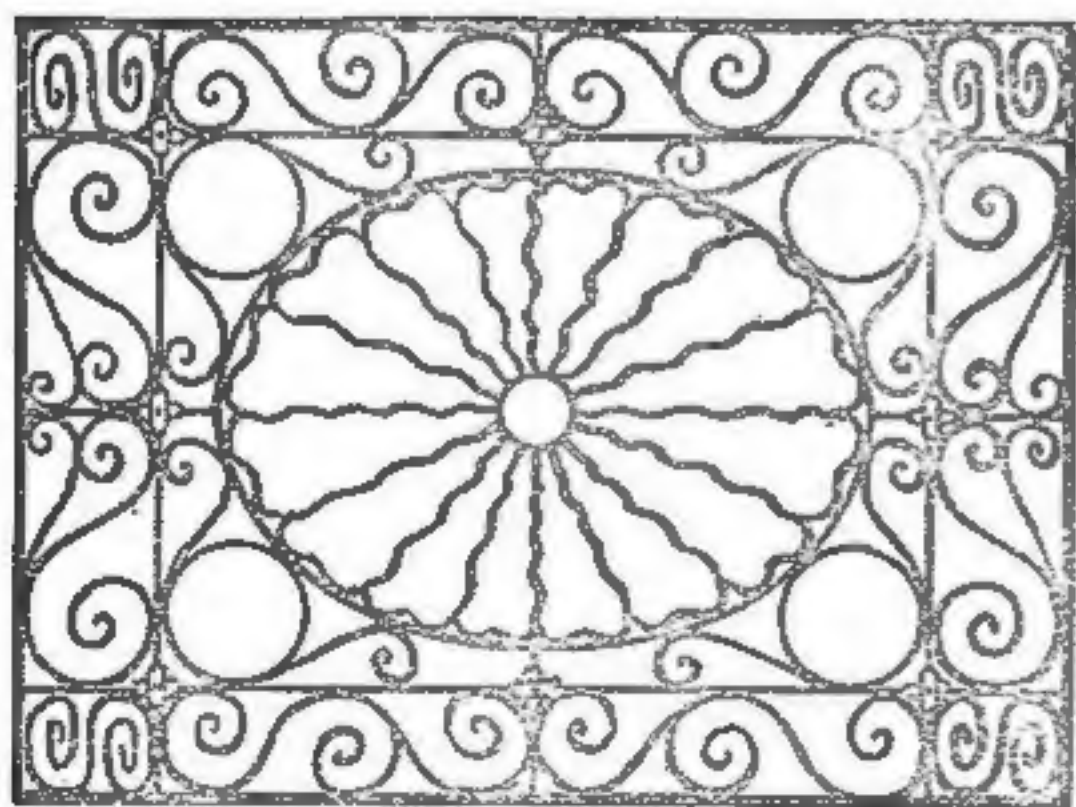
ORNAMENTAL PANEL No. 109



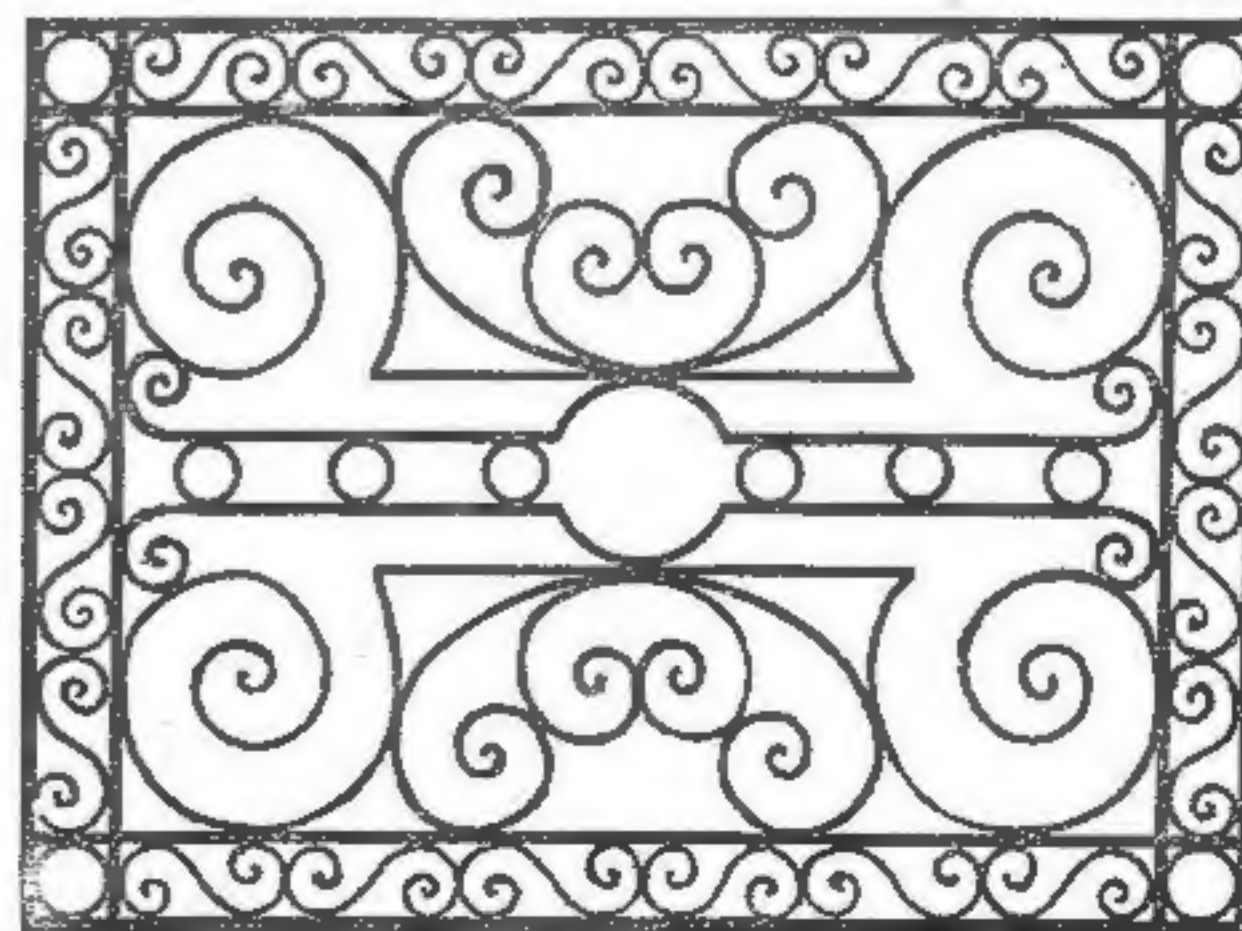
ORNAMENTAL PANEL No. 110



ORNAMENTAL PANEL No. 111

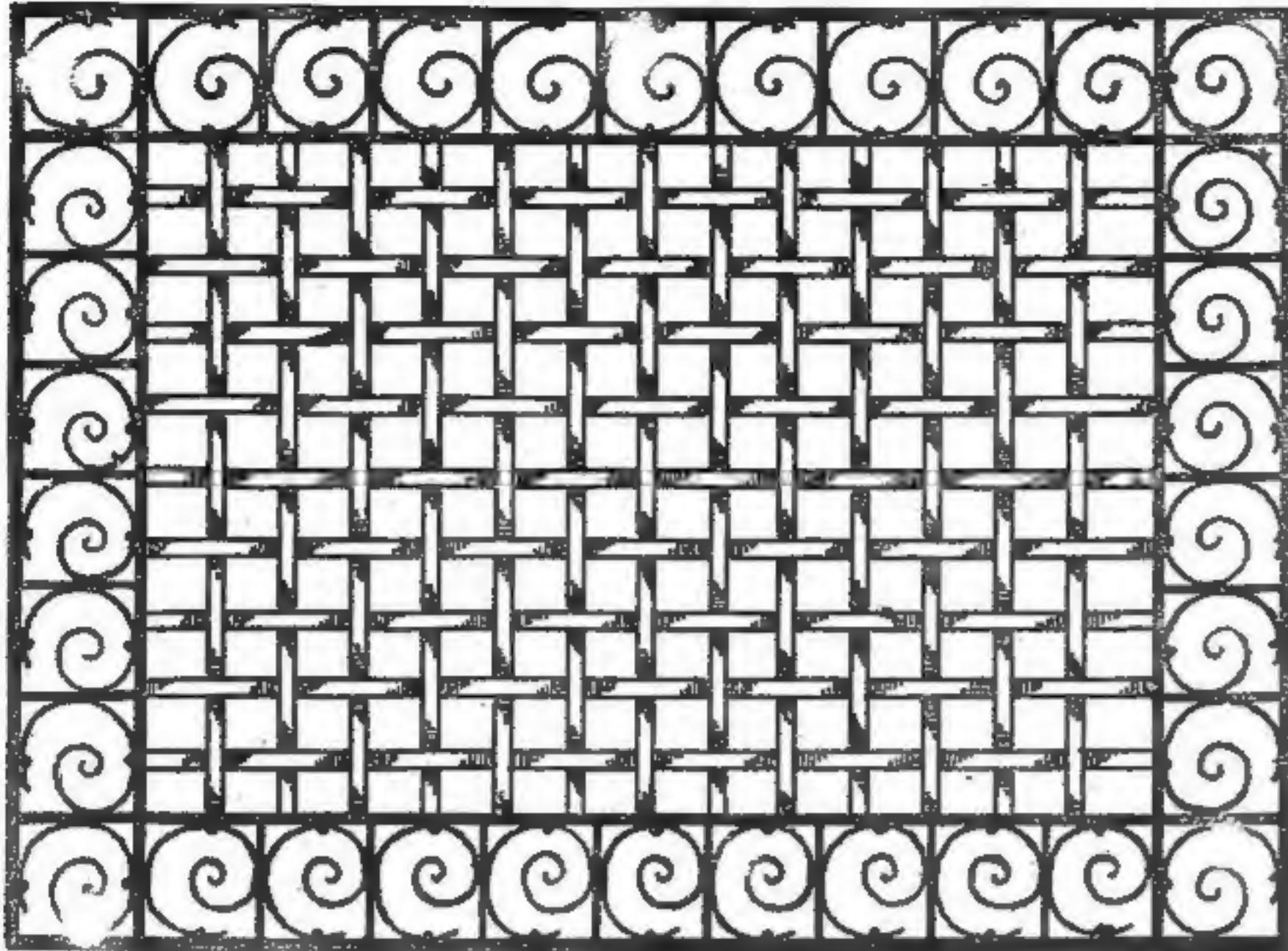


ORNAMENTAL PANEL No. 112

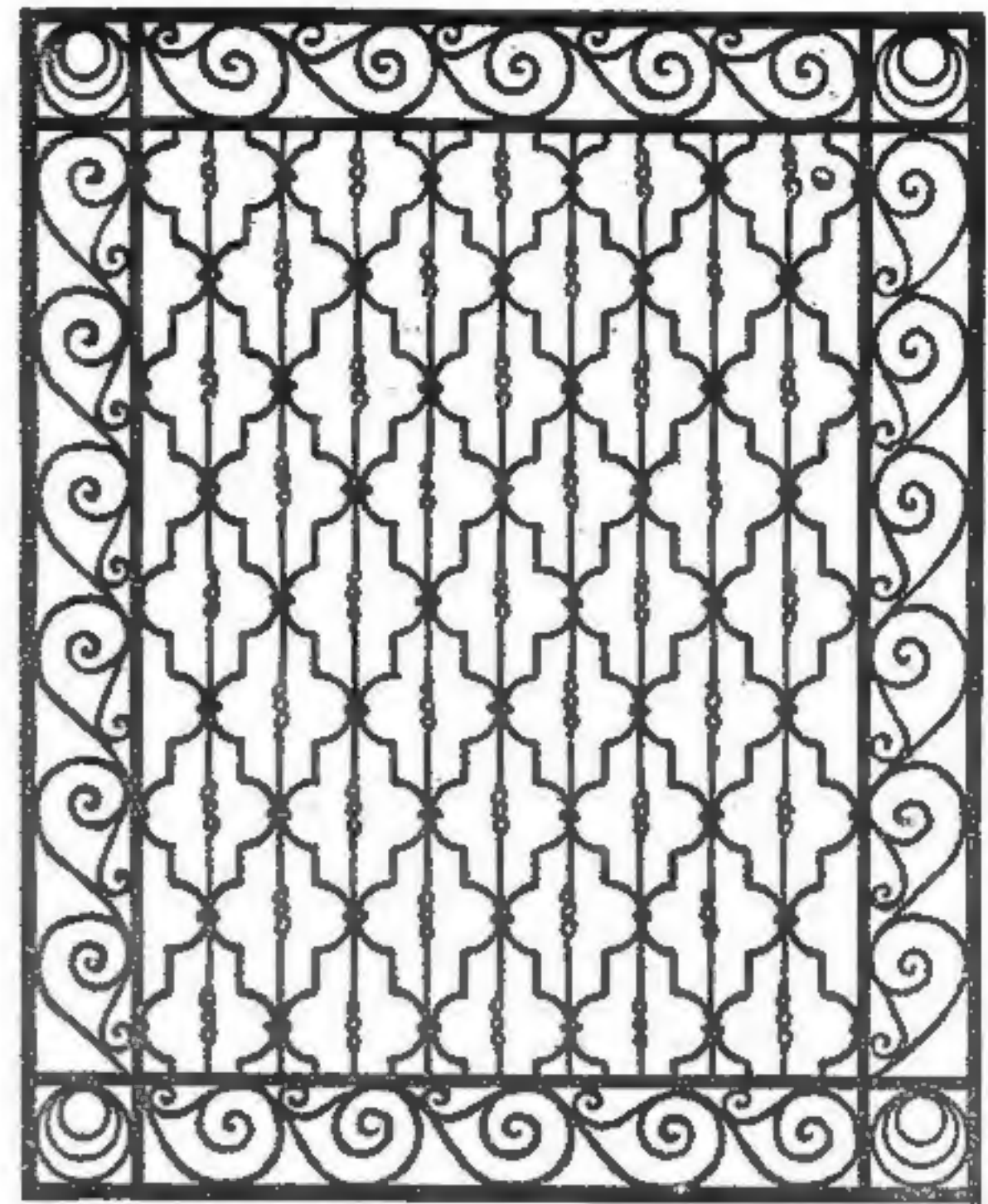


ORNAMENTAL PANEL No. 113





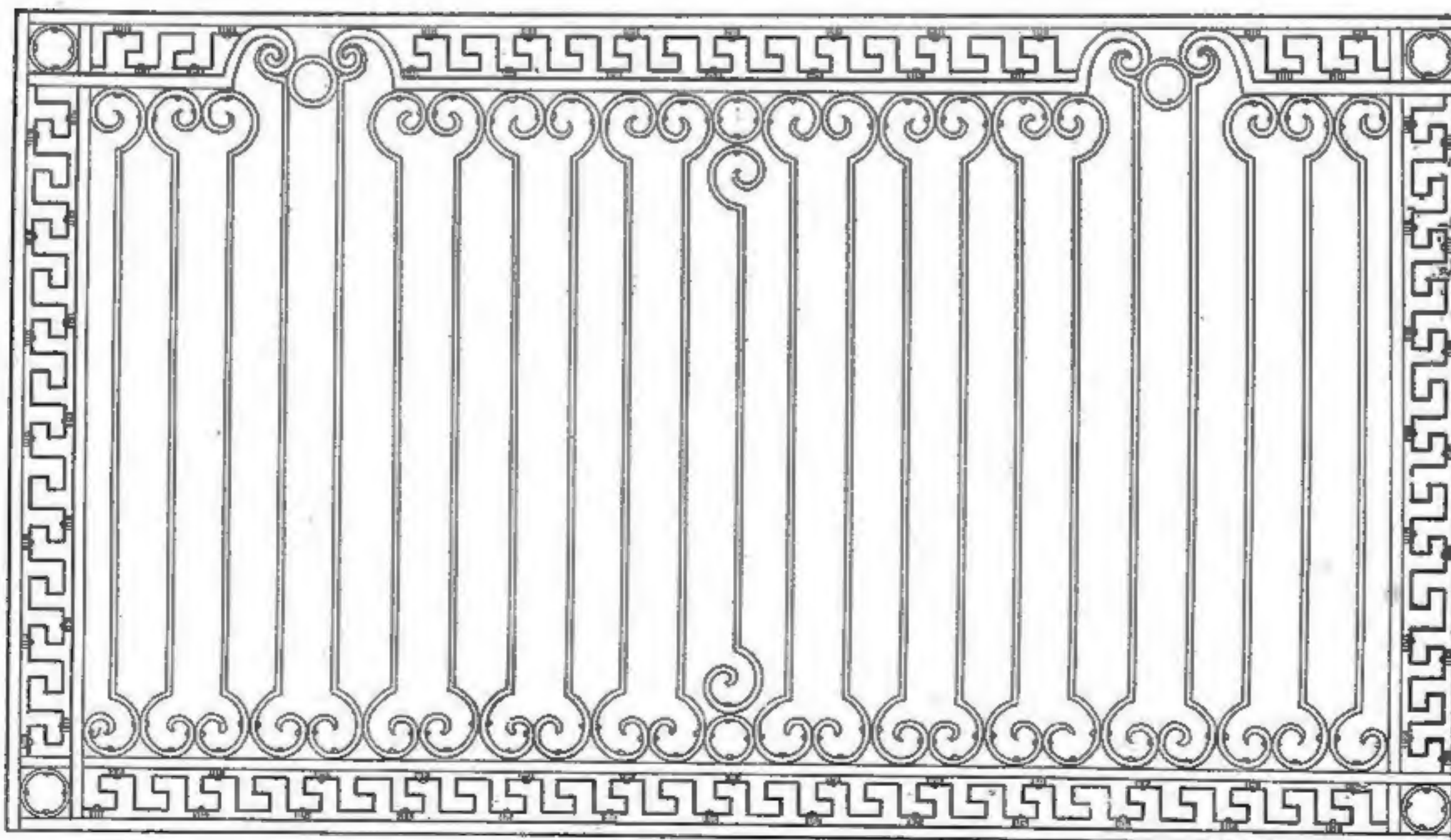
ORNAMENTAL PANEL No. 114



ORNAMENTAL PANEL No. 115

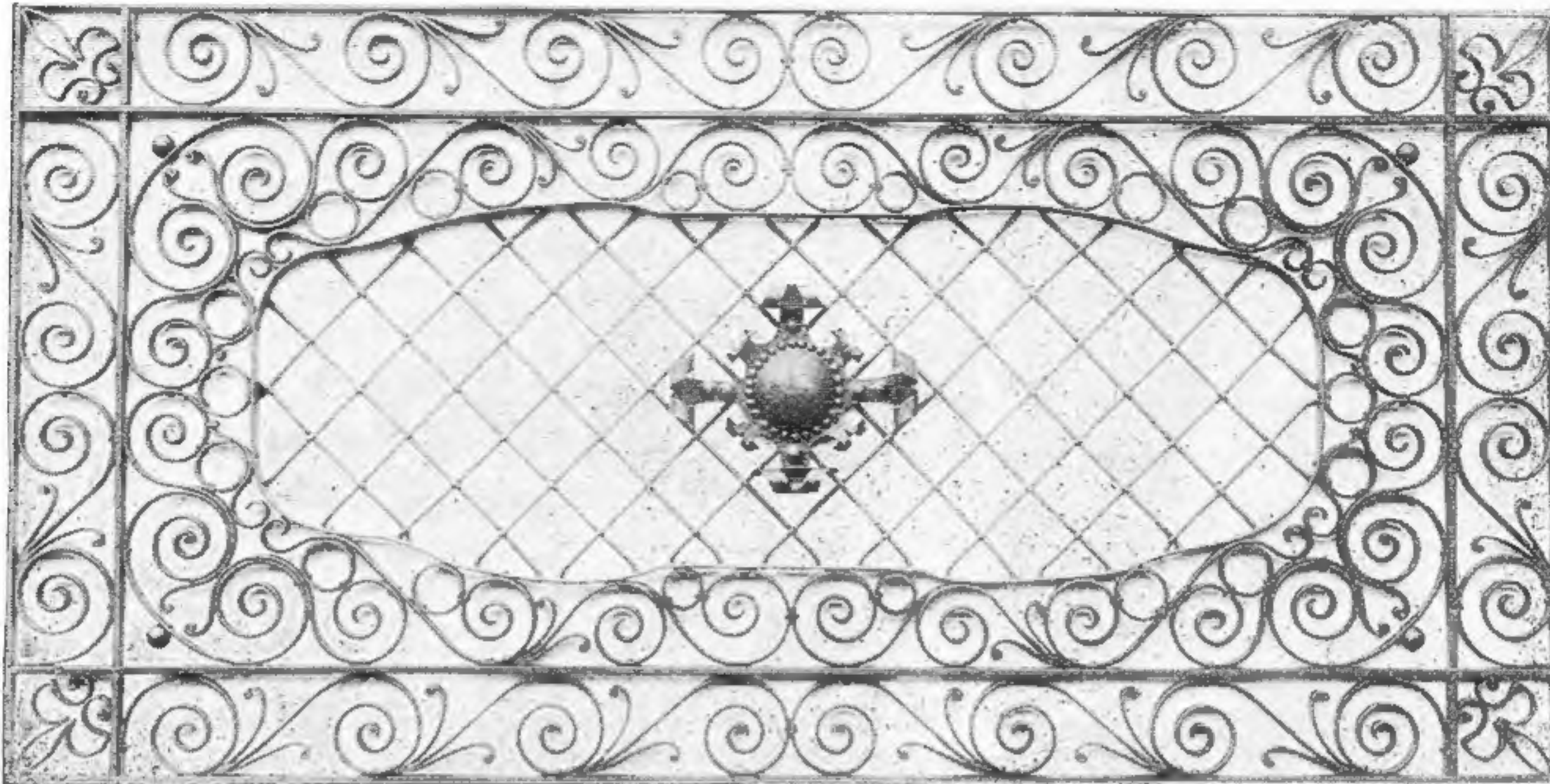


ORNAMENTAL PANEL No. 116 (With Wicket)

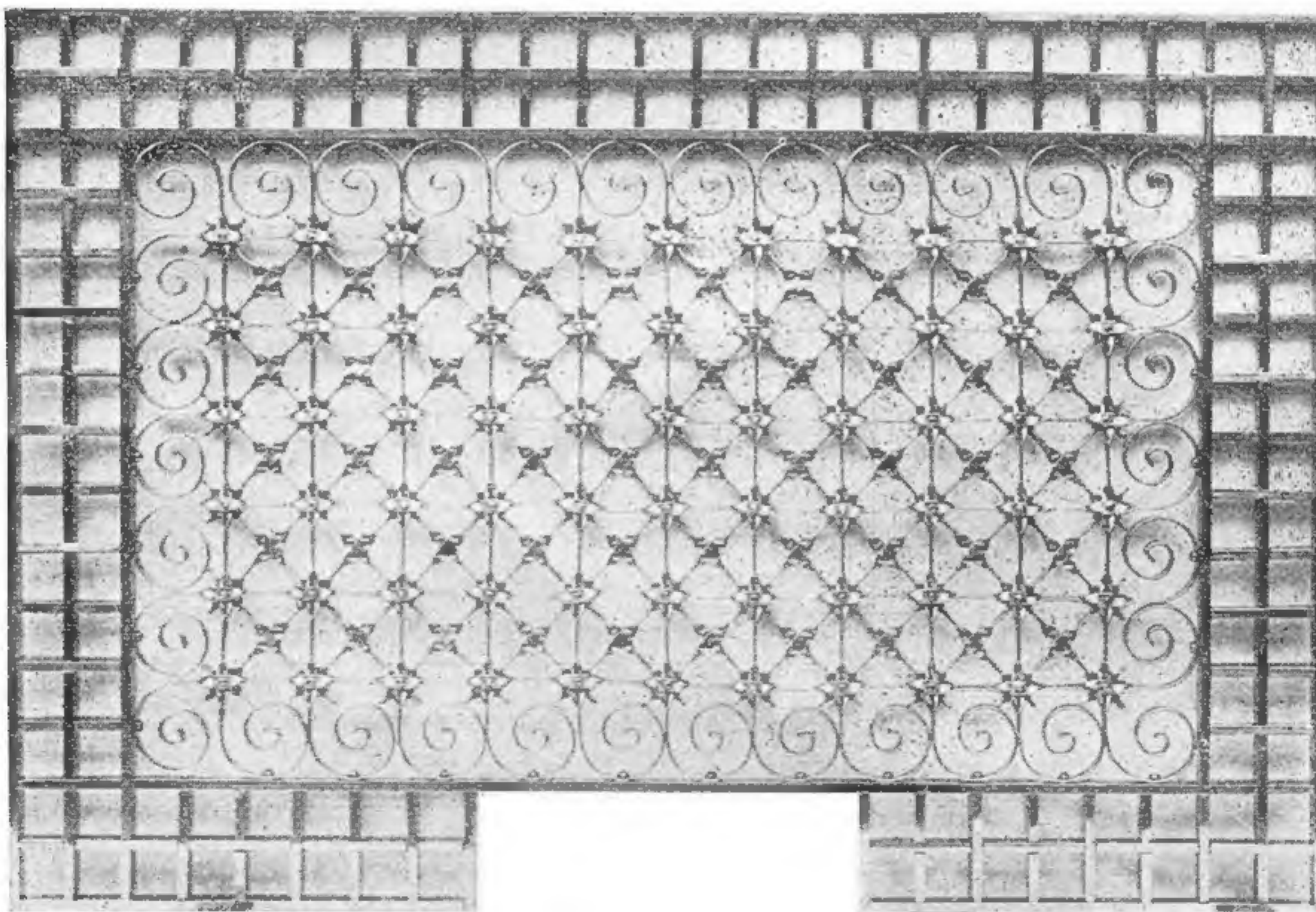


ORNAMENTAL PANEL No. 117

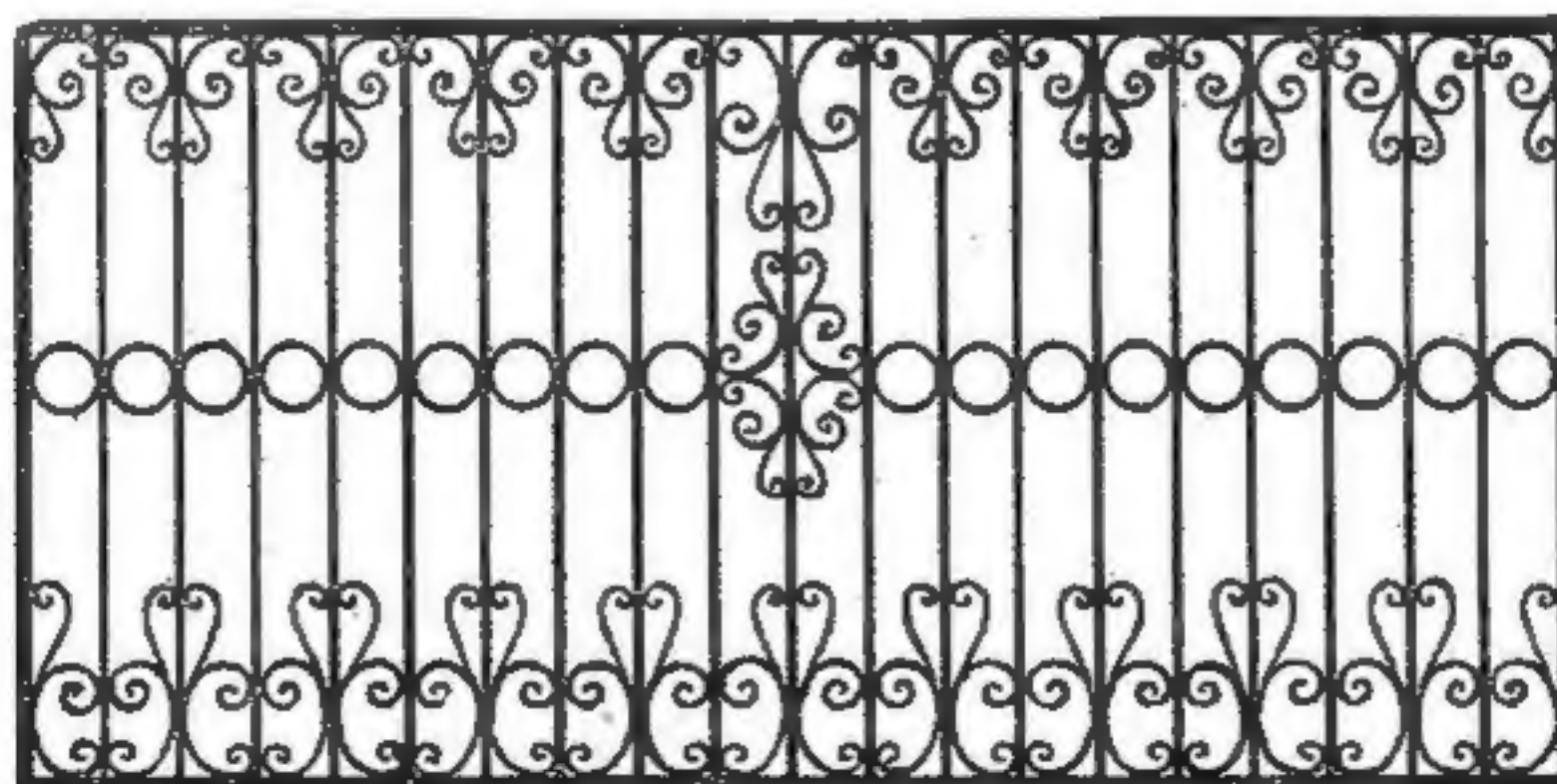




ORNAMENTAL PANEL No. 118



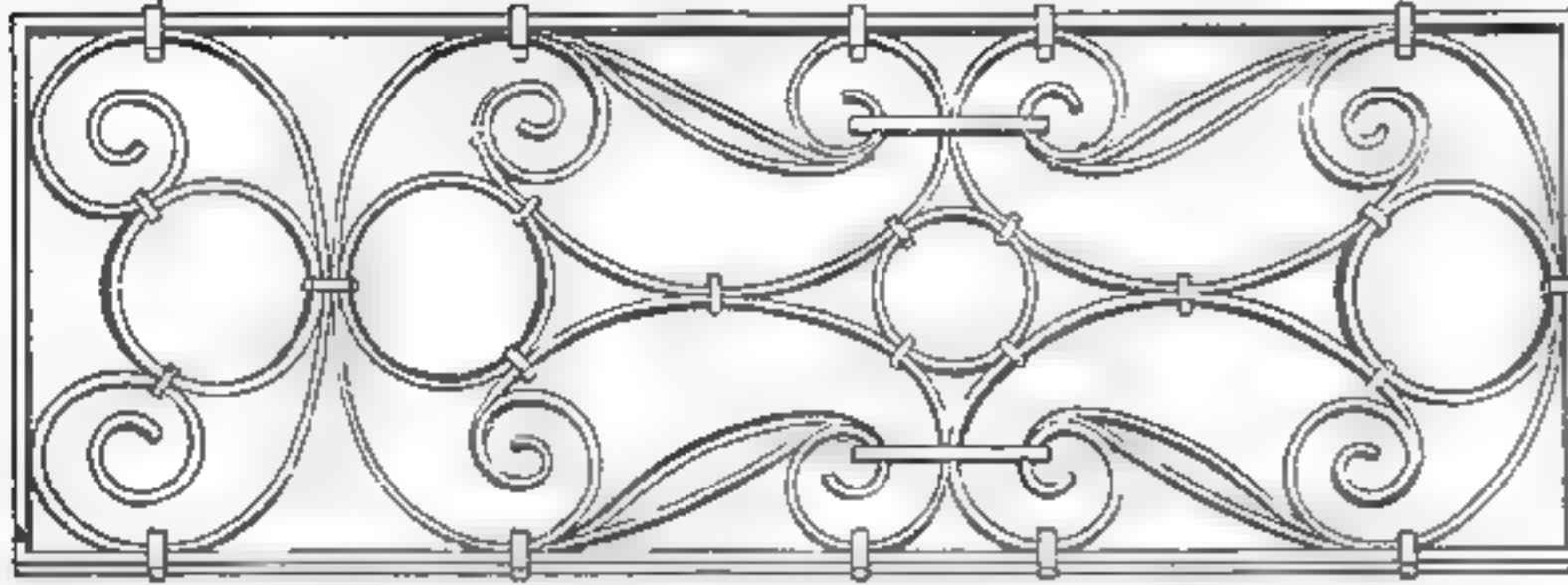
ORNAMENTAL PANEL No. 119



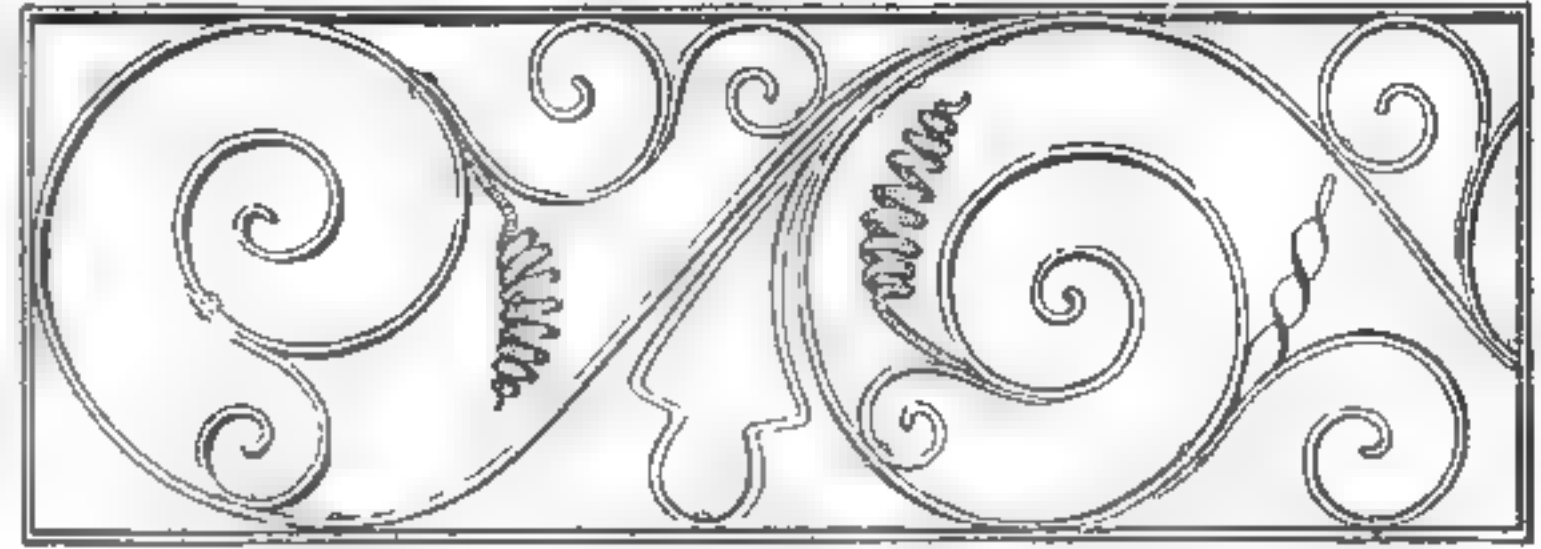
ORNAMENTAL PANEL No. 120



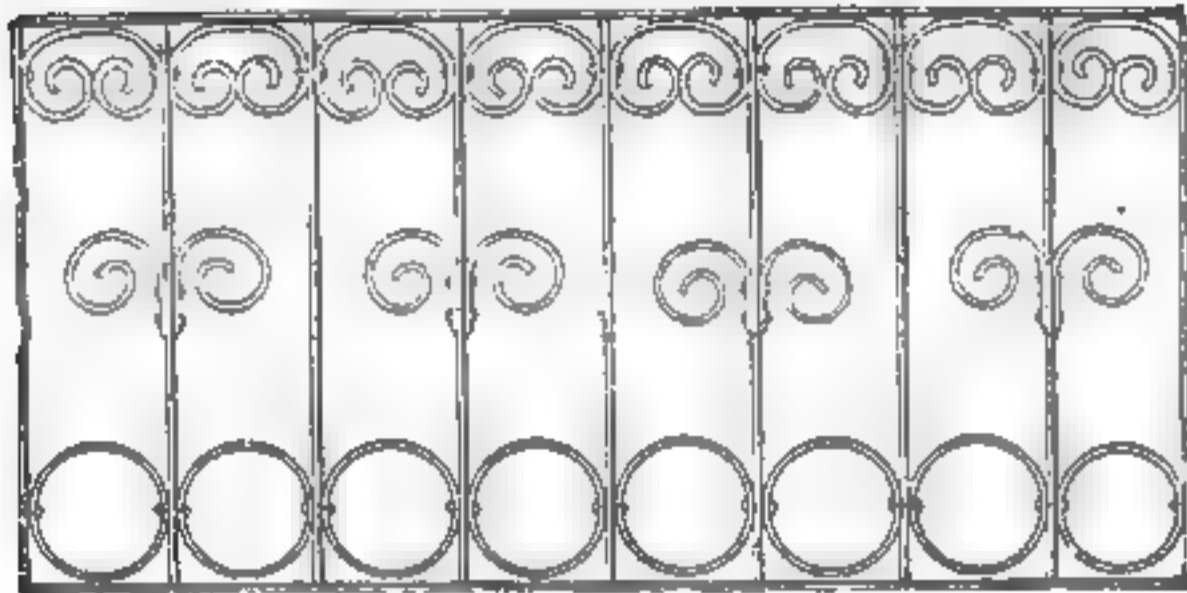
## GRILLES



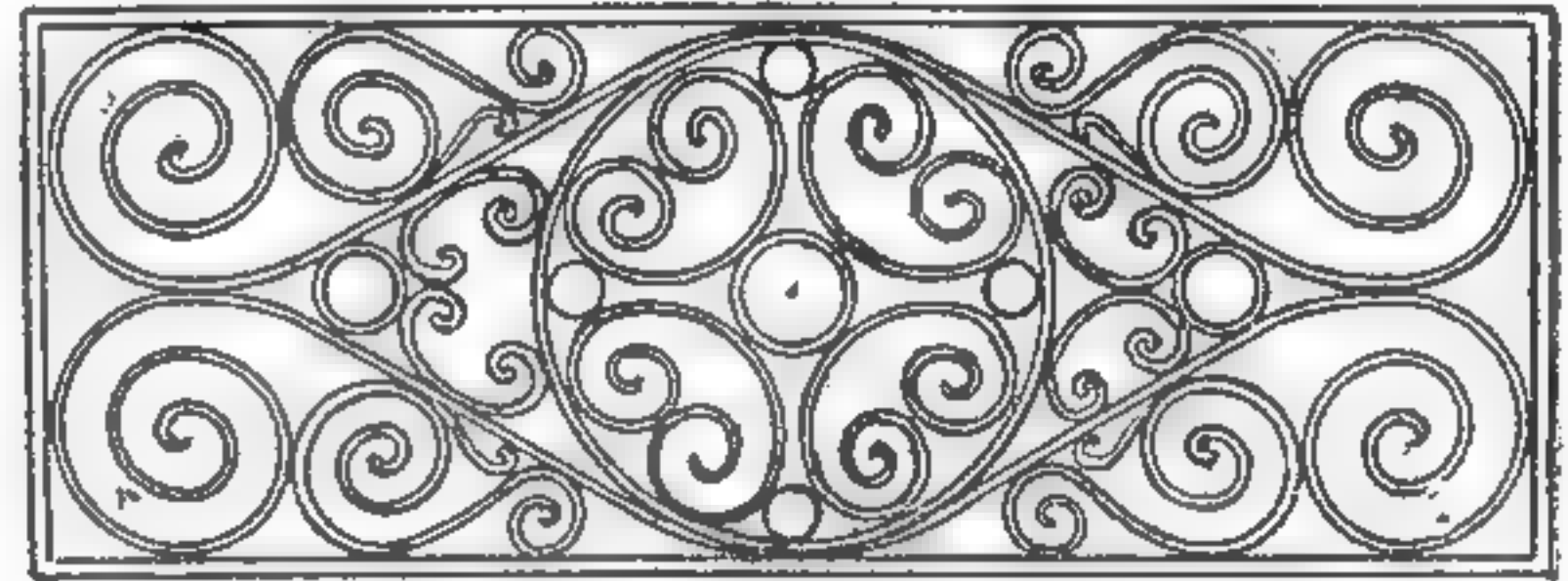
GRILLE No. 121



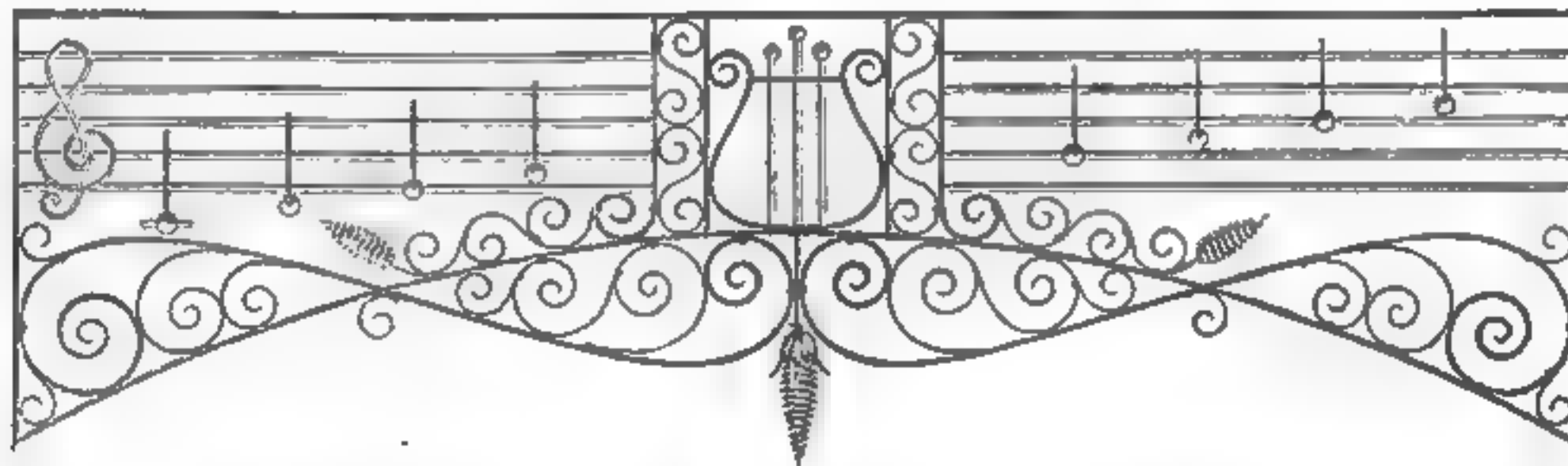
GRILLE No. 122



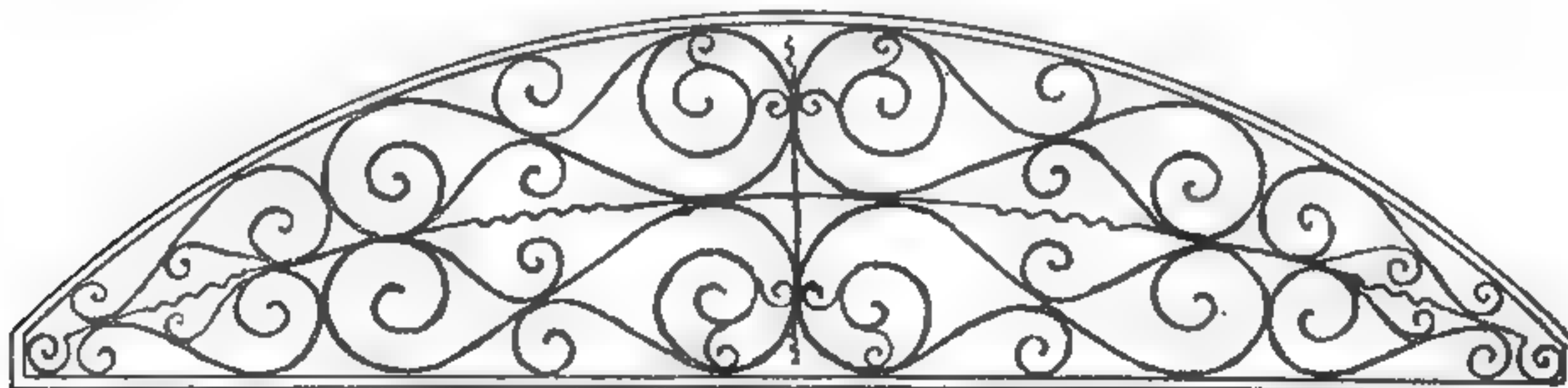
GRILLE No. 123



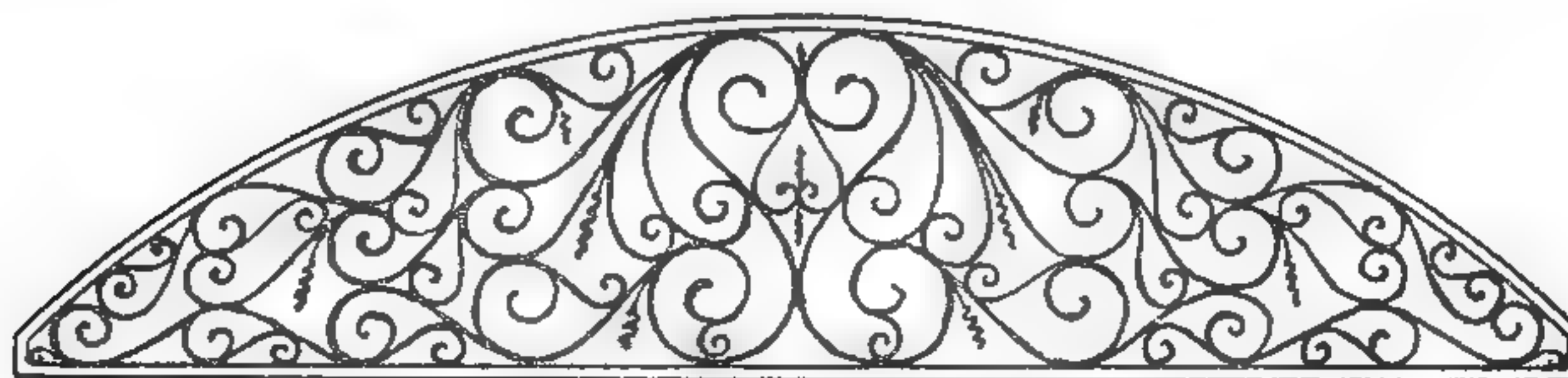
GRILLE No. 124



SUGGESTION FOR MUSIC ROOM GRILLE No. 125

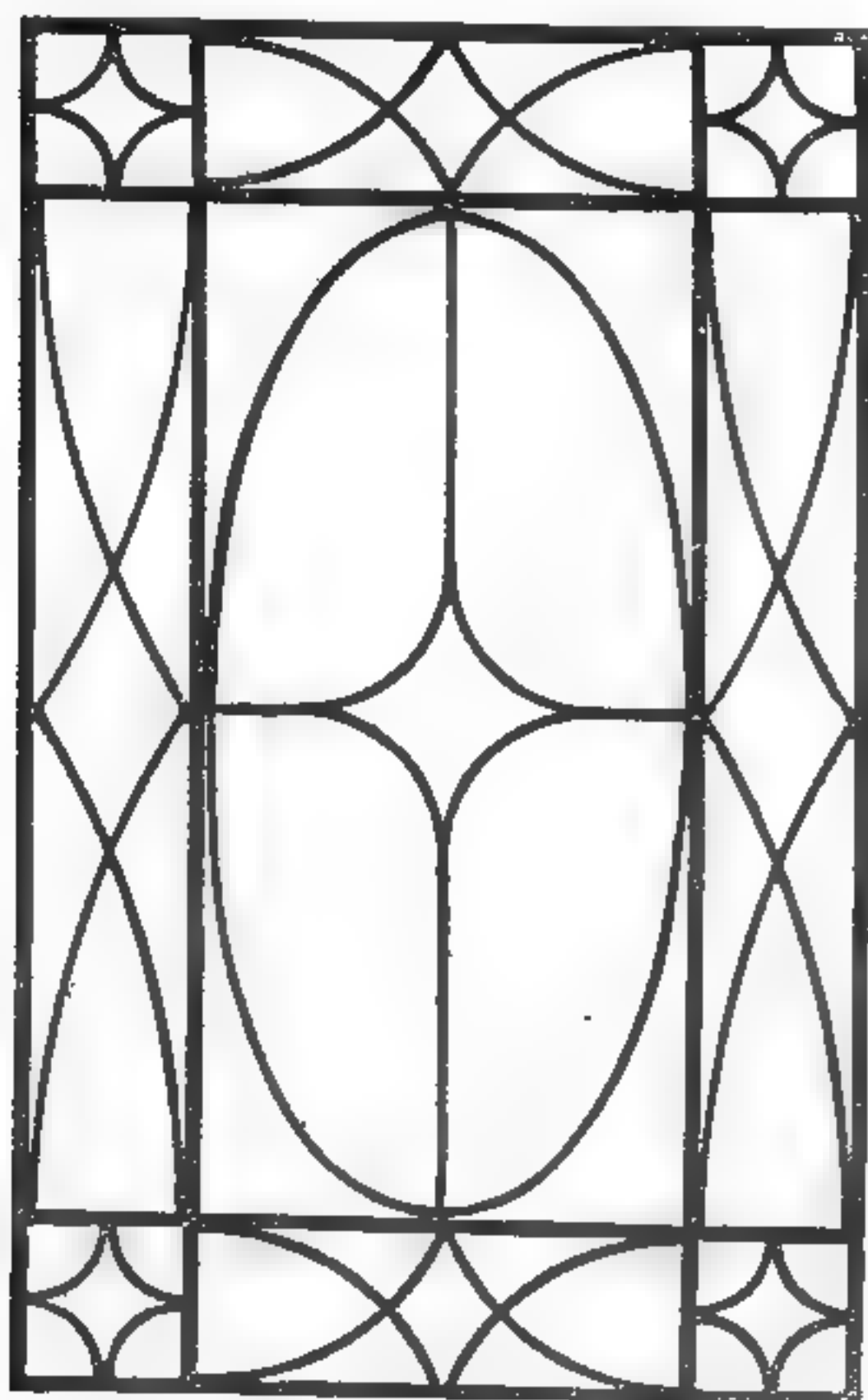


TRANSOM GRILLE No. 126

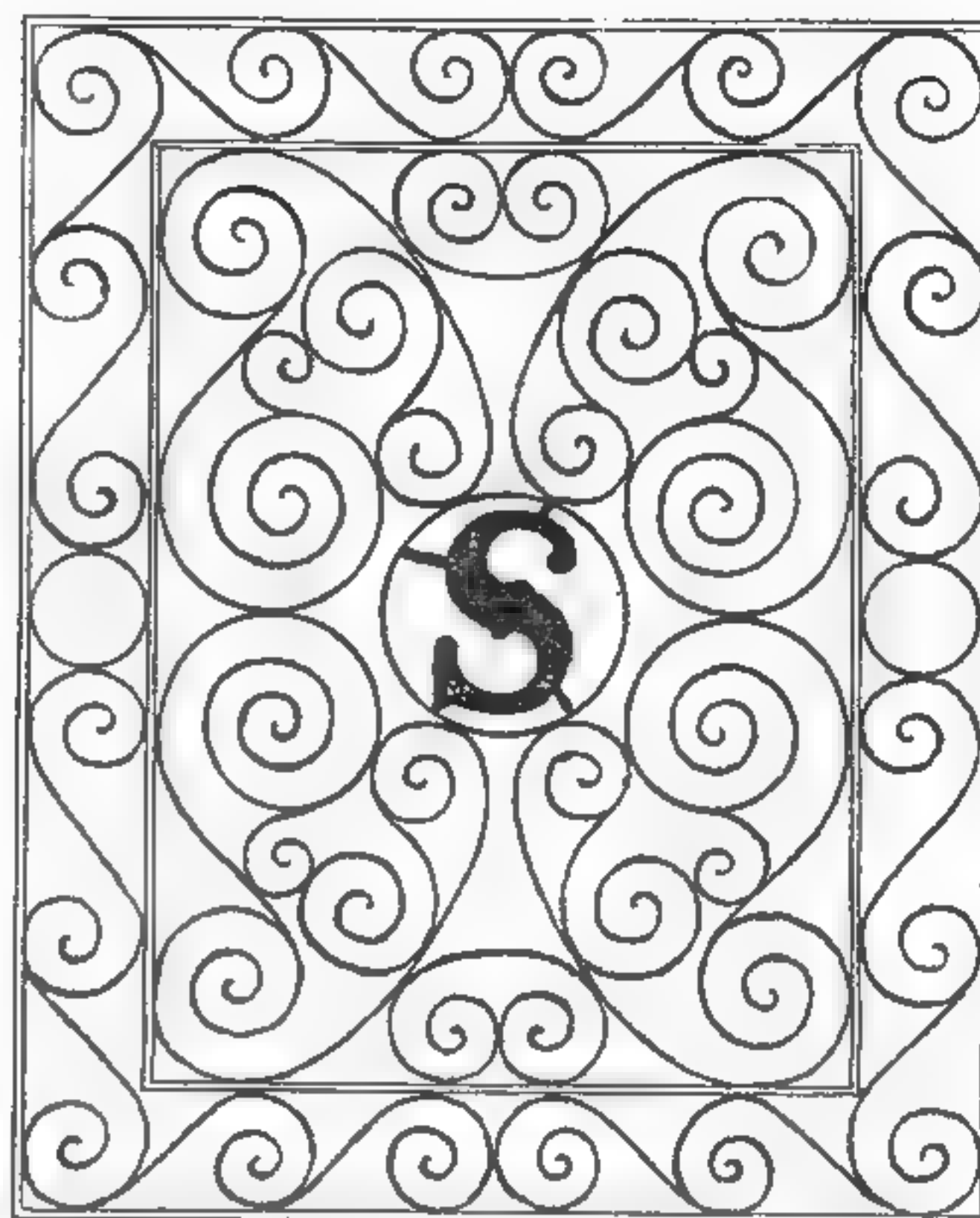


TRANSOM GRILLE No. 127

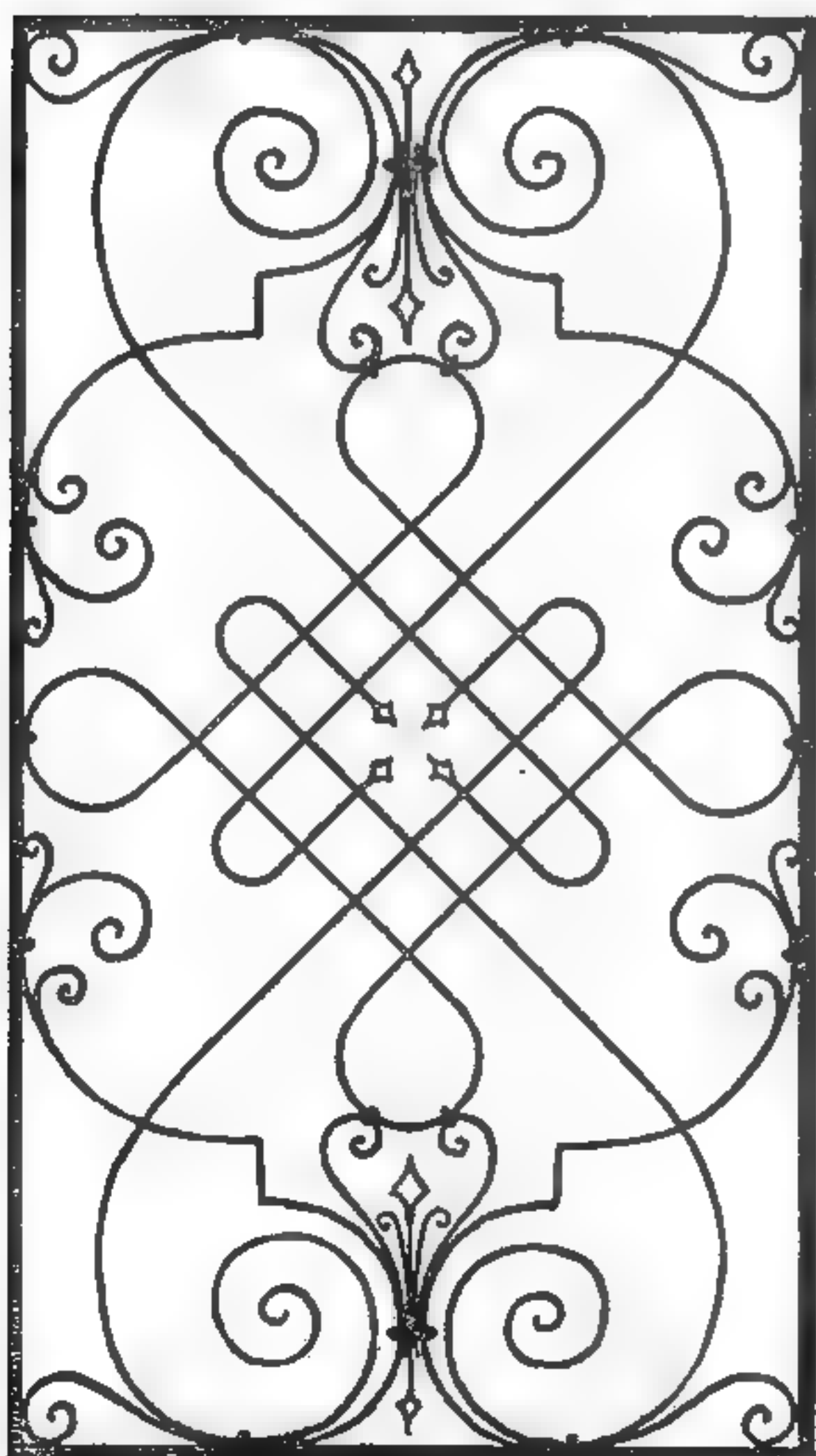




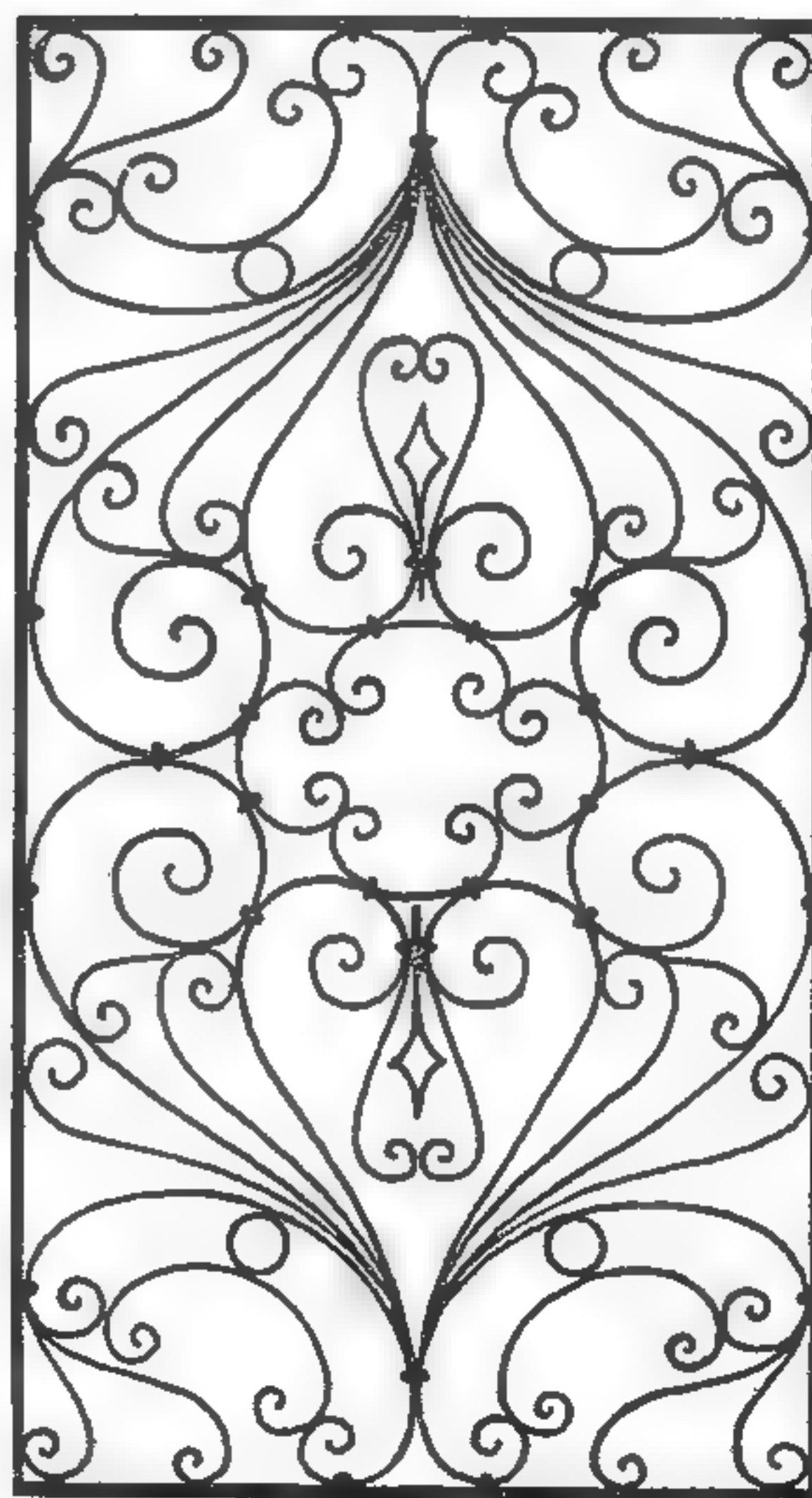
DOOR GRILLE No. 128



DOOR GRILLE No. 129

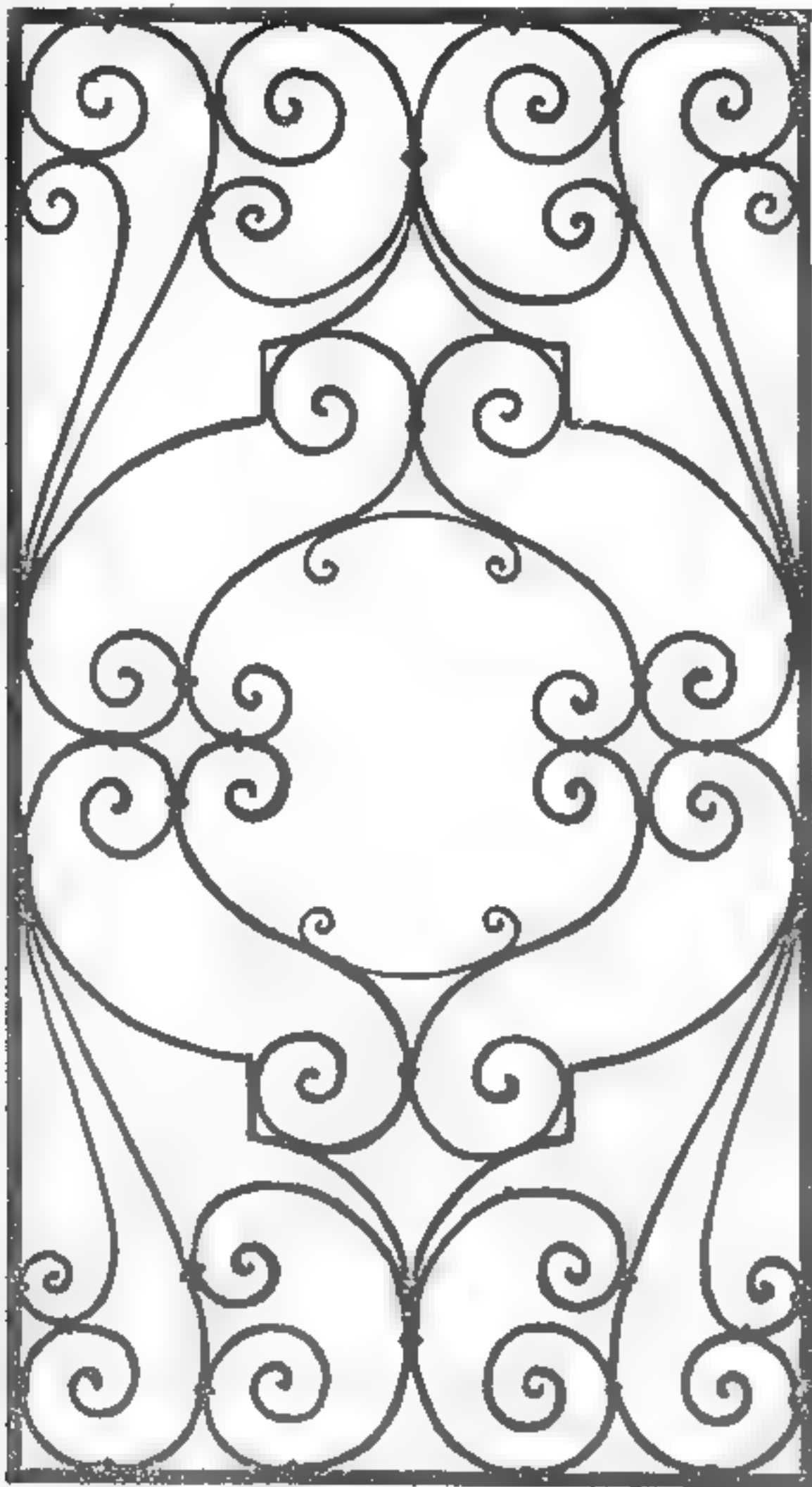


DOOR GRILLE No. 130

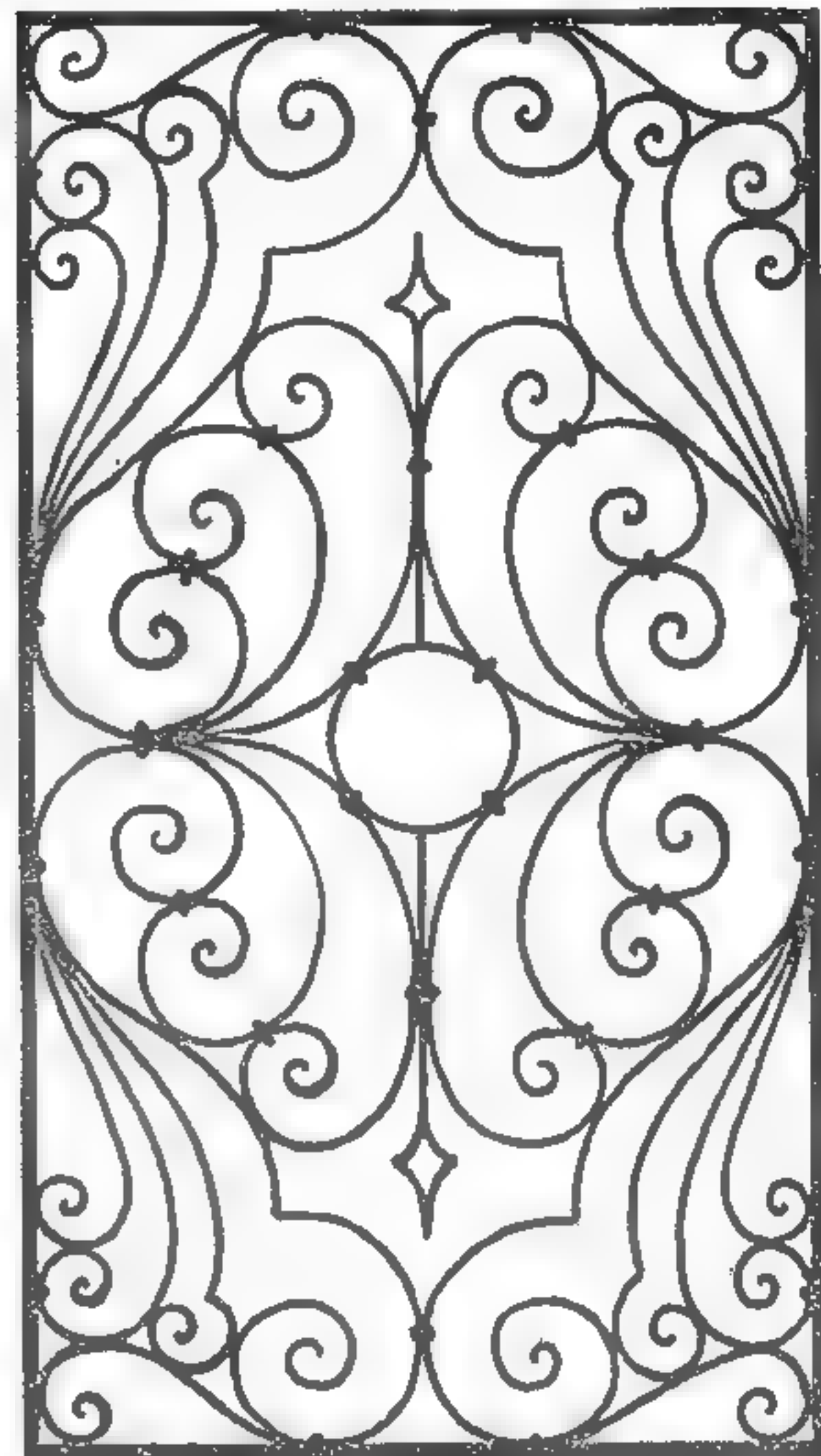


DOOR GRILLE No. 131

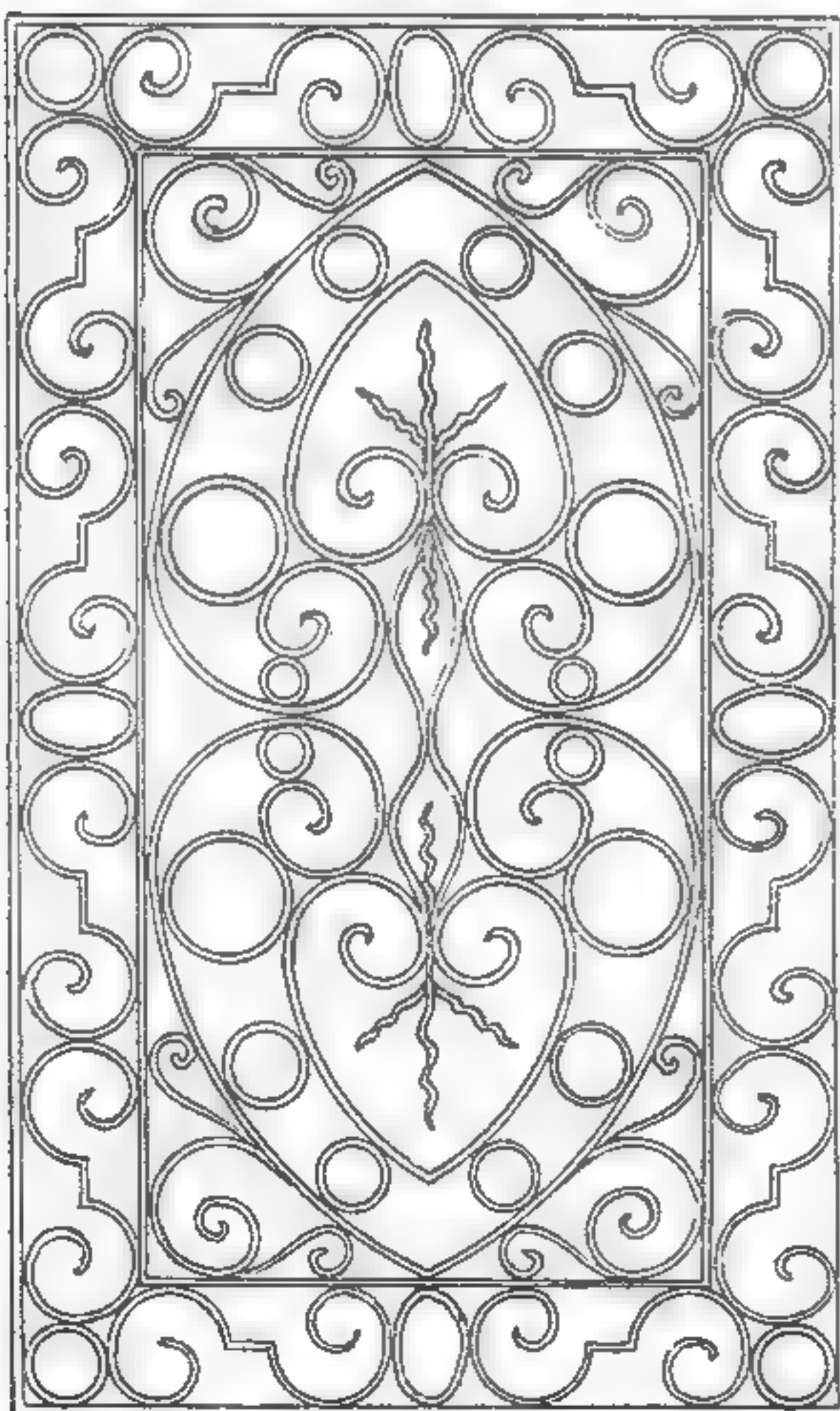




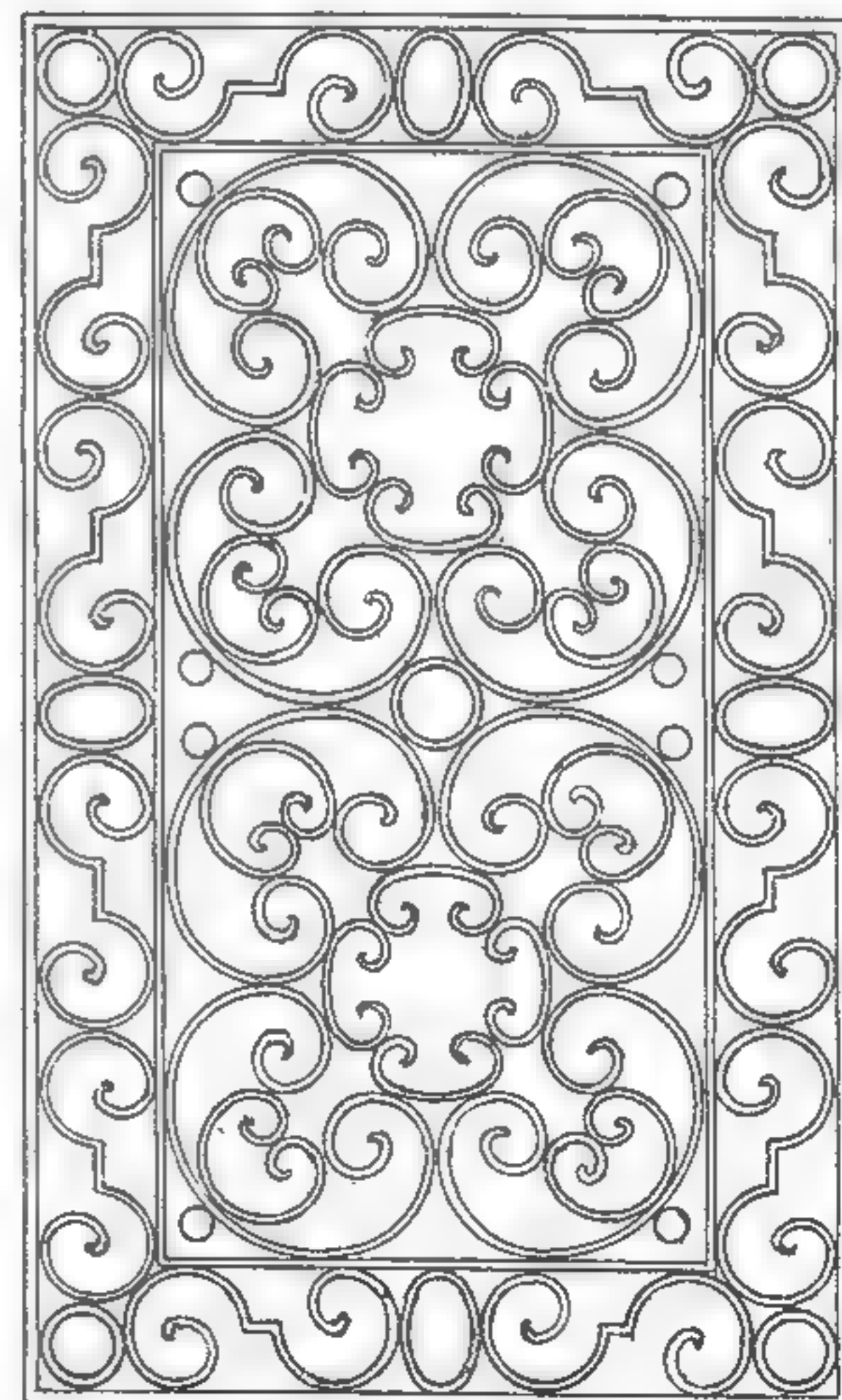
DOOR GRILLE No. 132



DOOR GRILLE No. 133

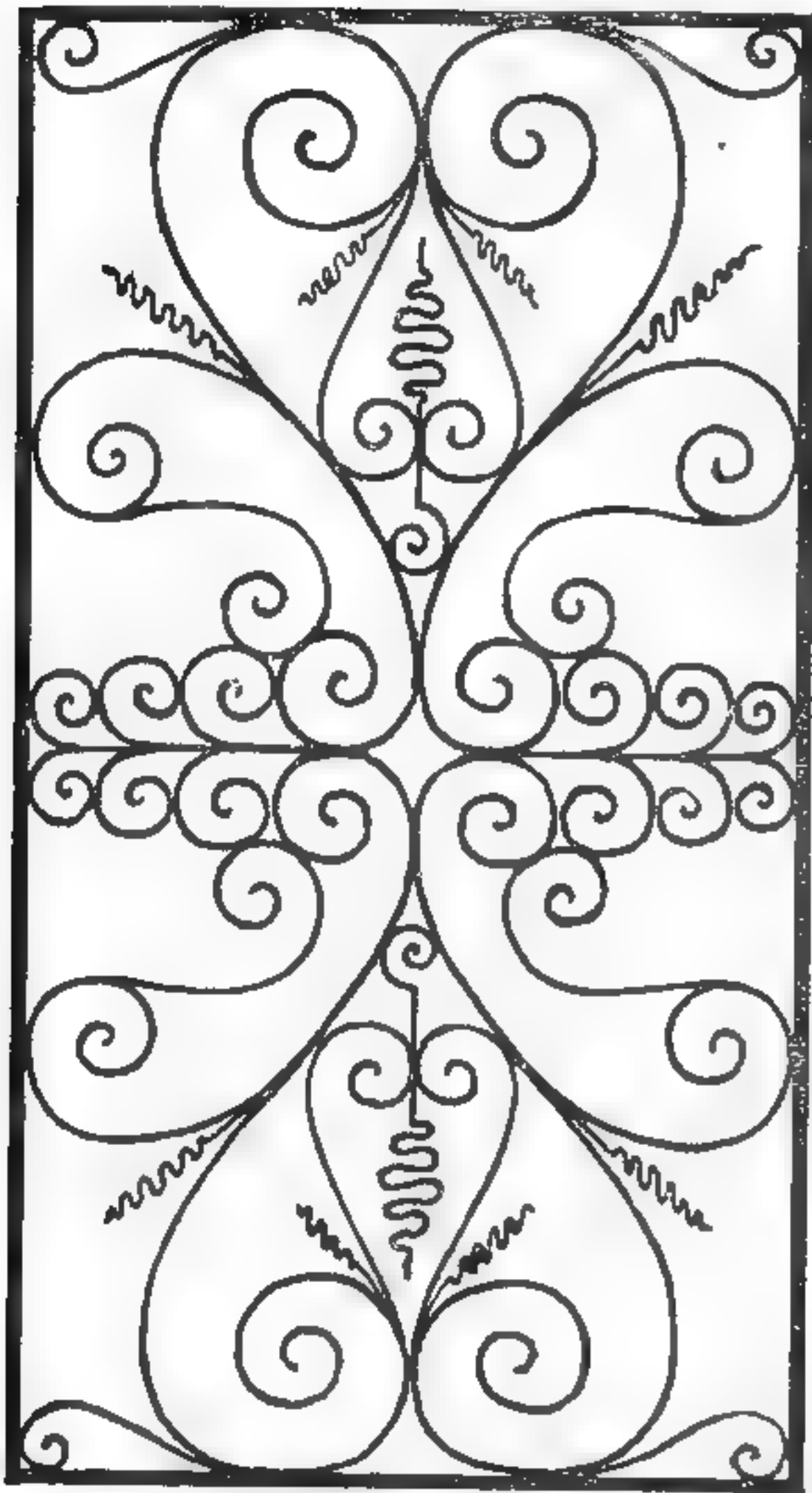


DOOR GRILLE No. 134

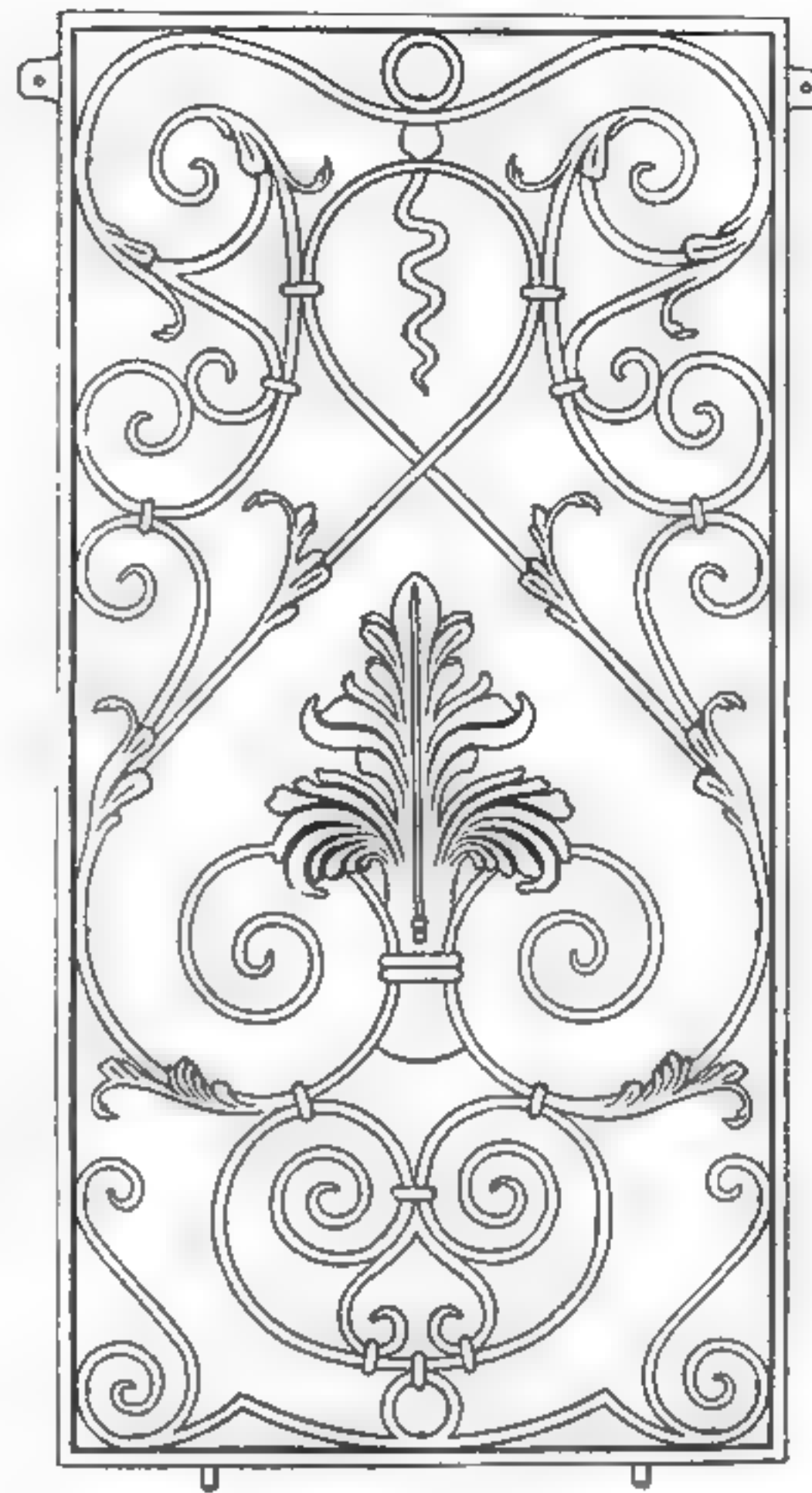


DOOR GRILLE No. 135

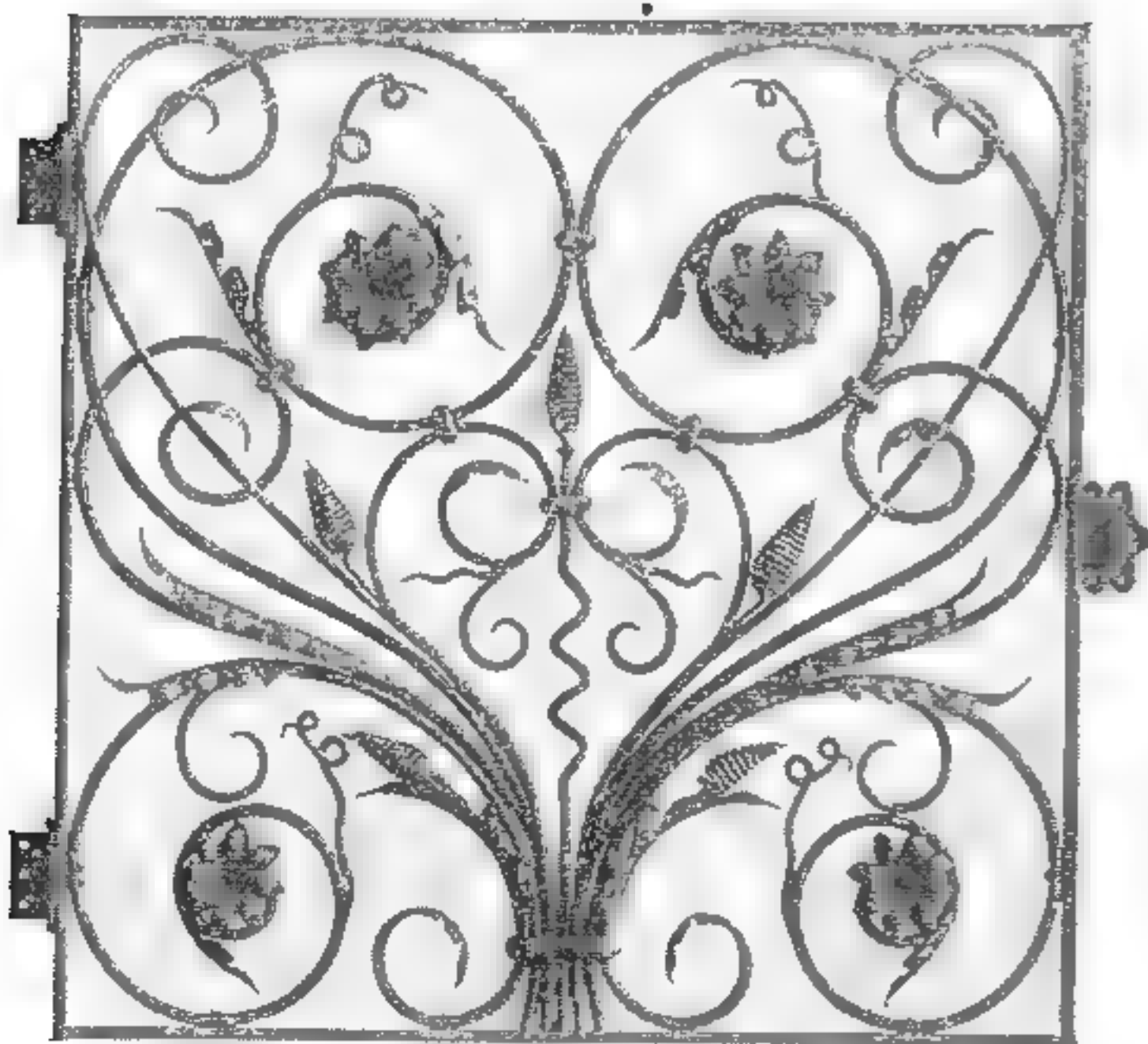




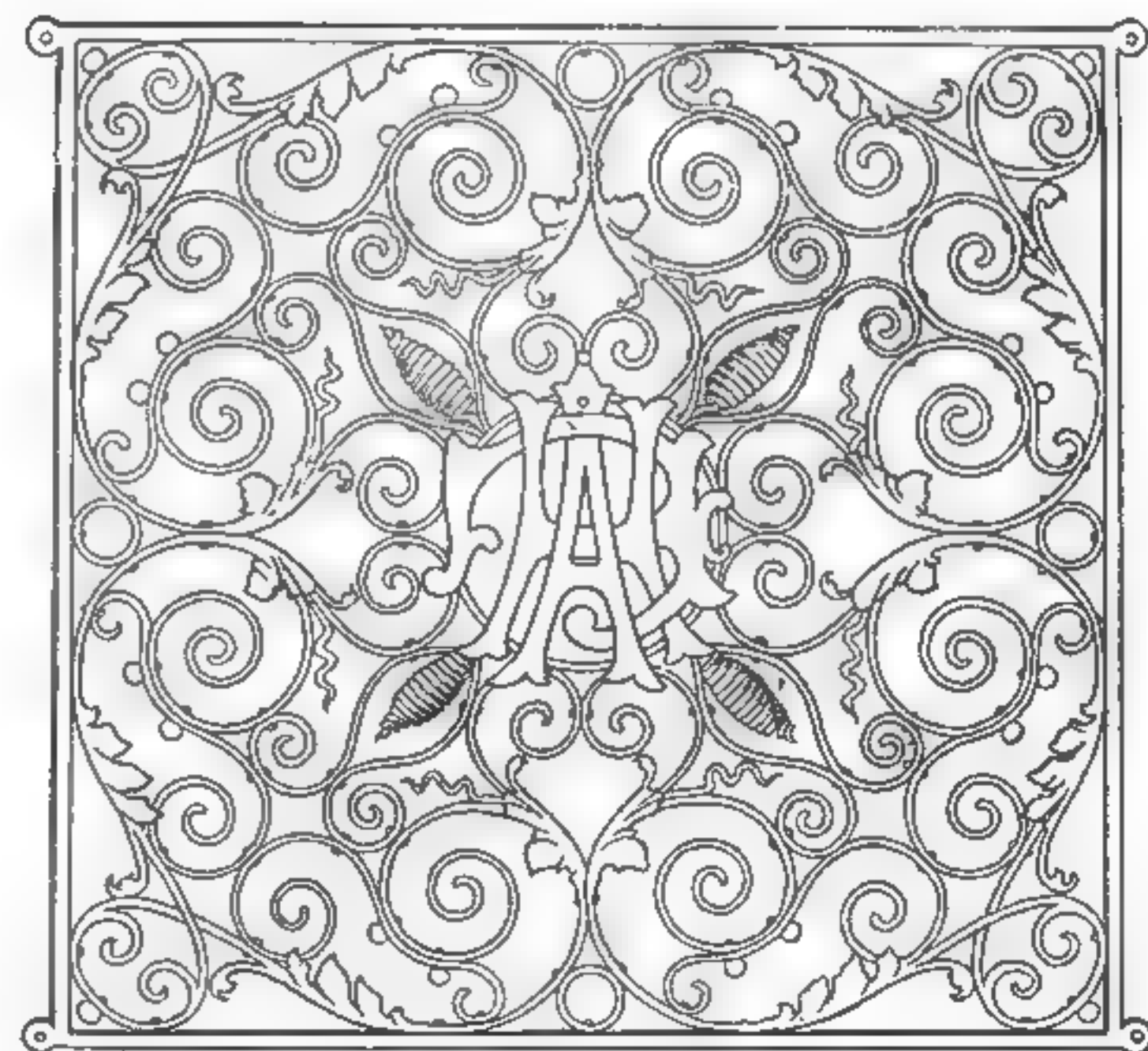
DOOR GRILLE No. 136



DOOR GRILLE No. 137

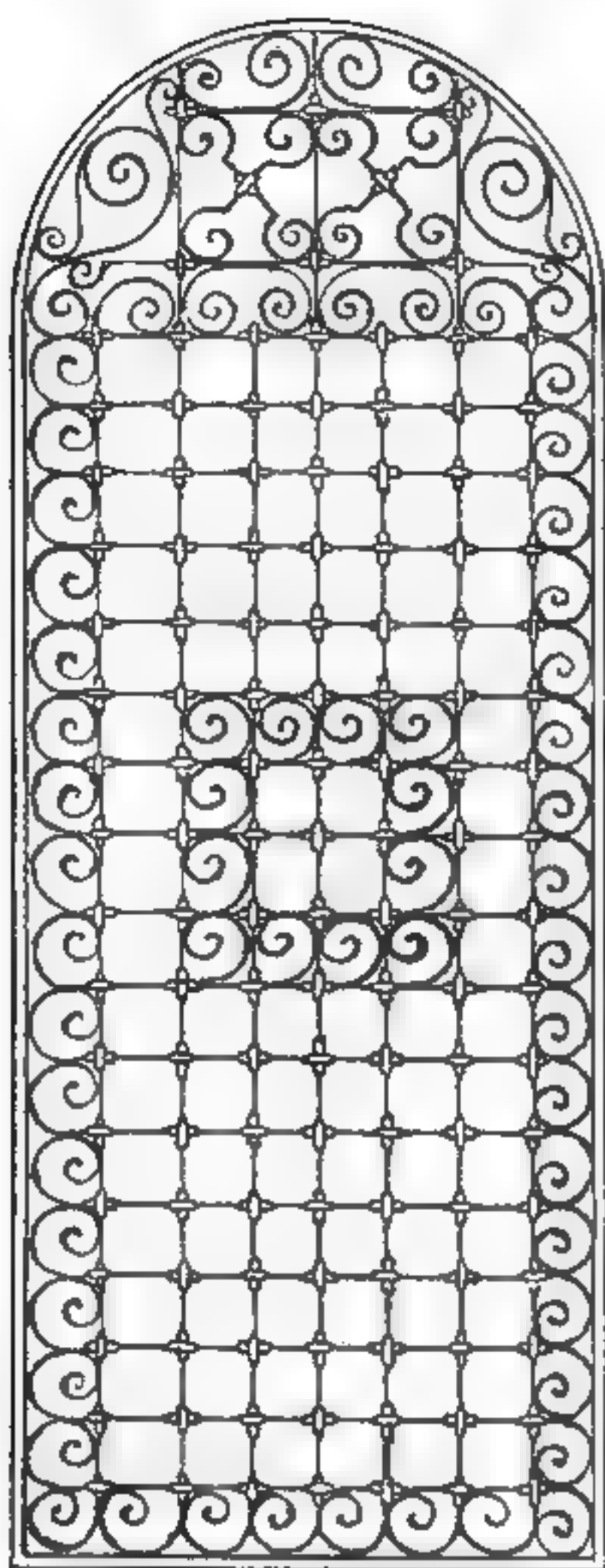


DOOR GRILLE No. 138

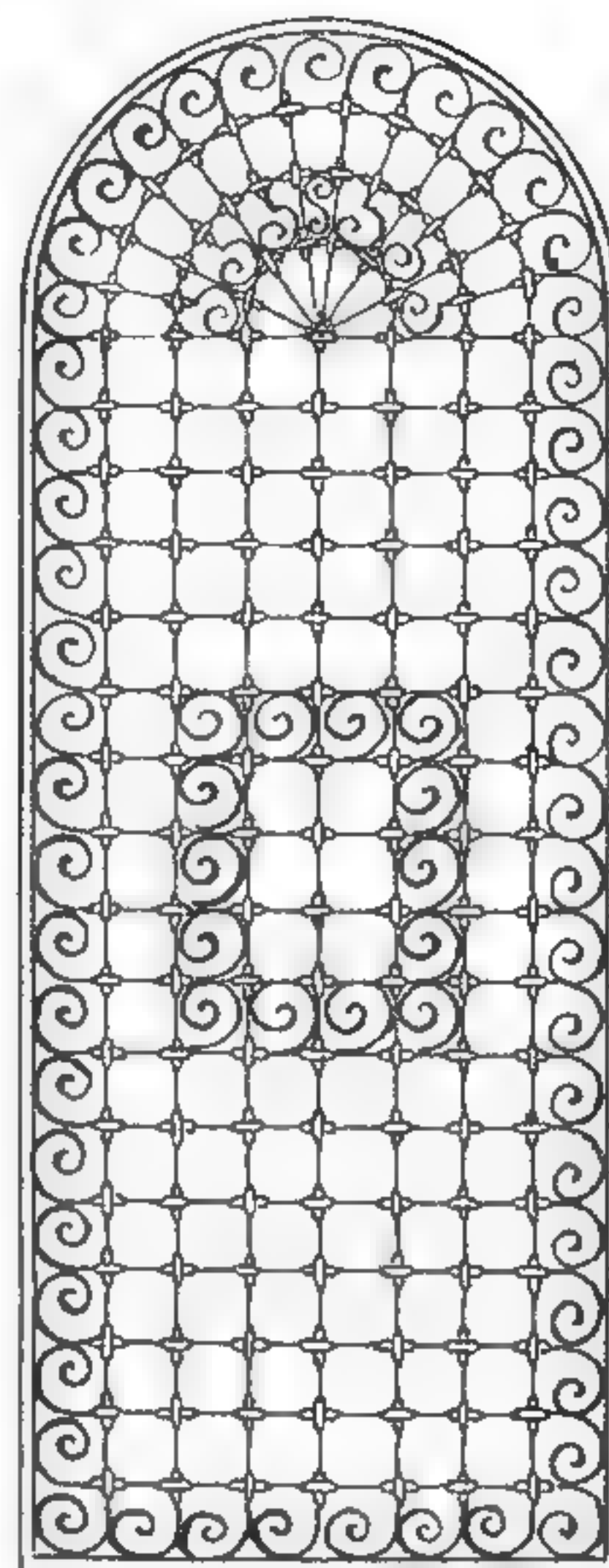


DOOR GRILLE No. 139

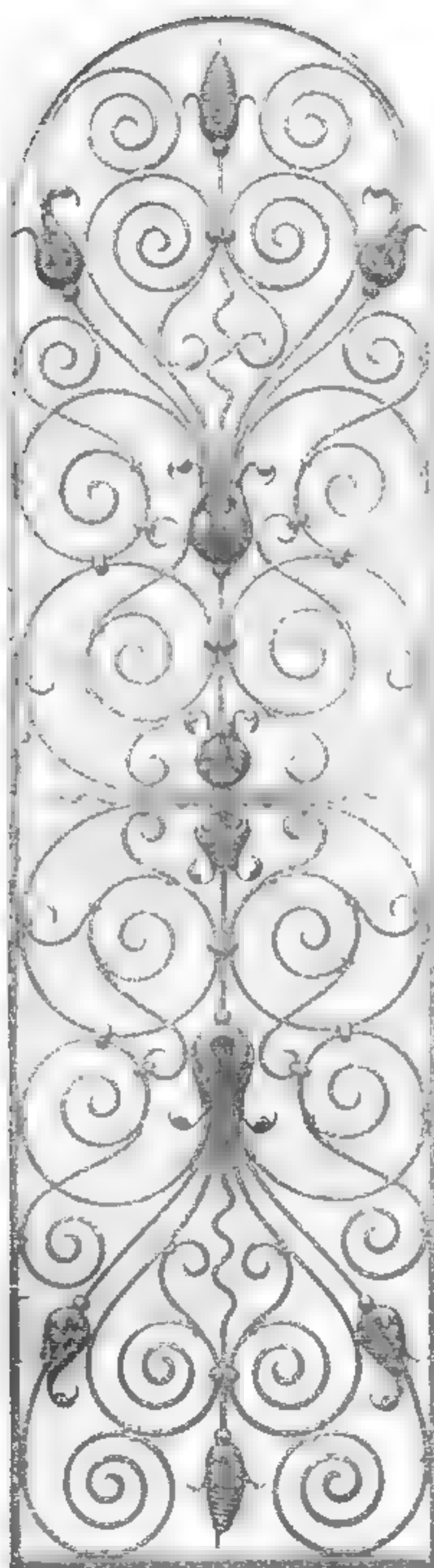




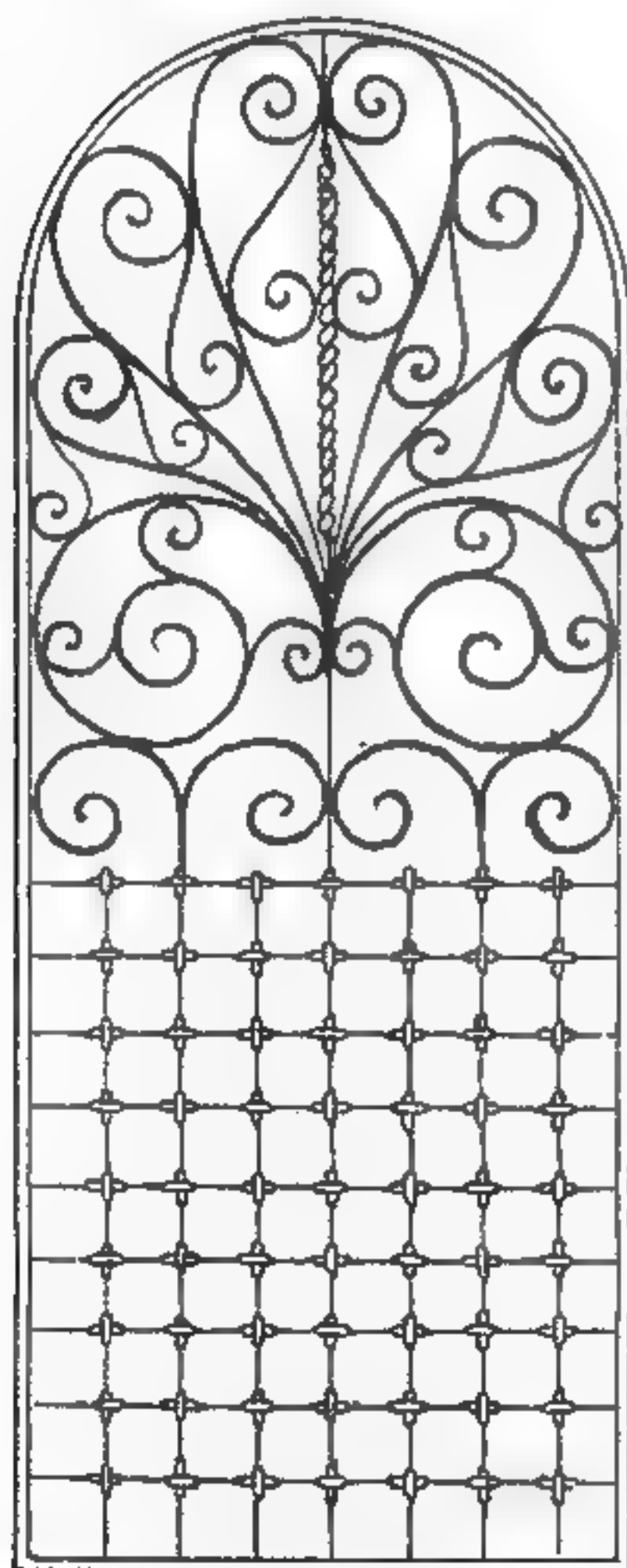
DOOR GRILLE No. 140



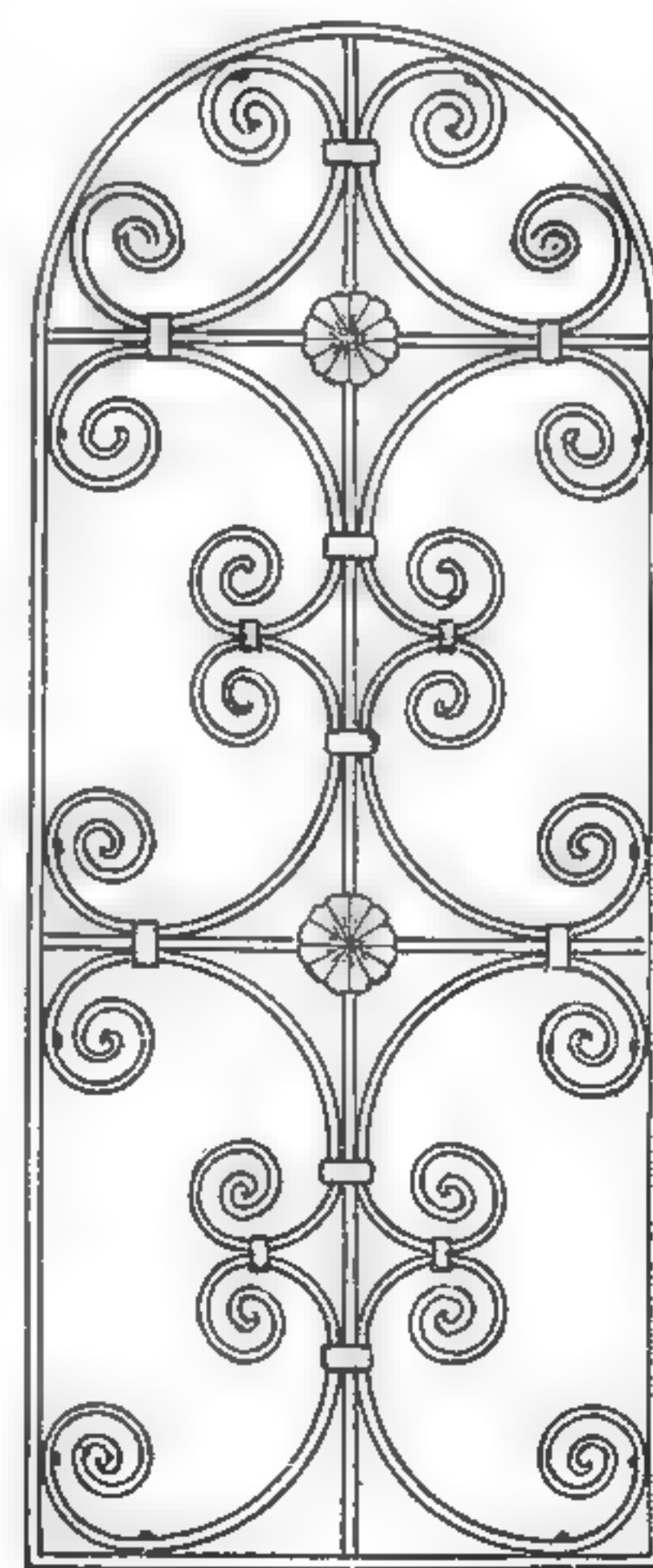
DOOR GRILLE No. 142



DOOR GRILLE No. 141

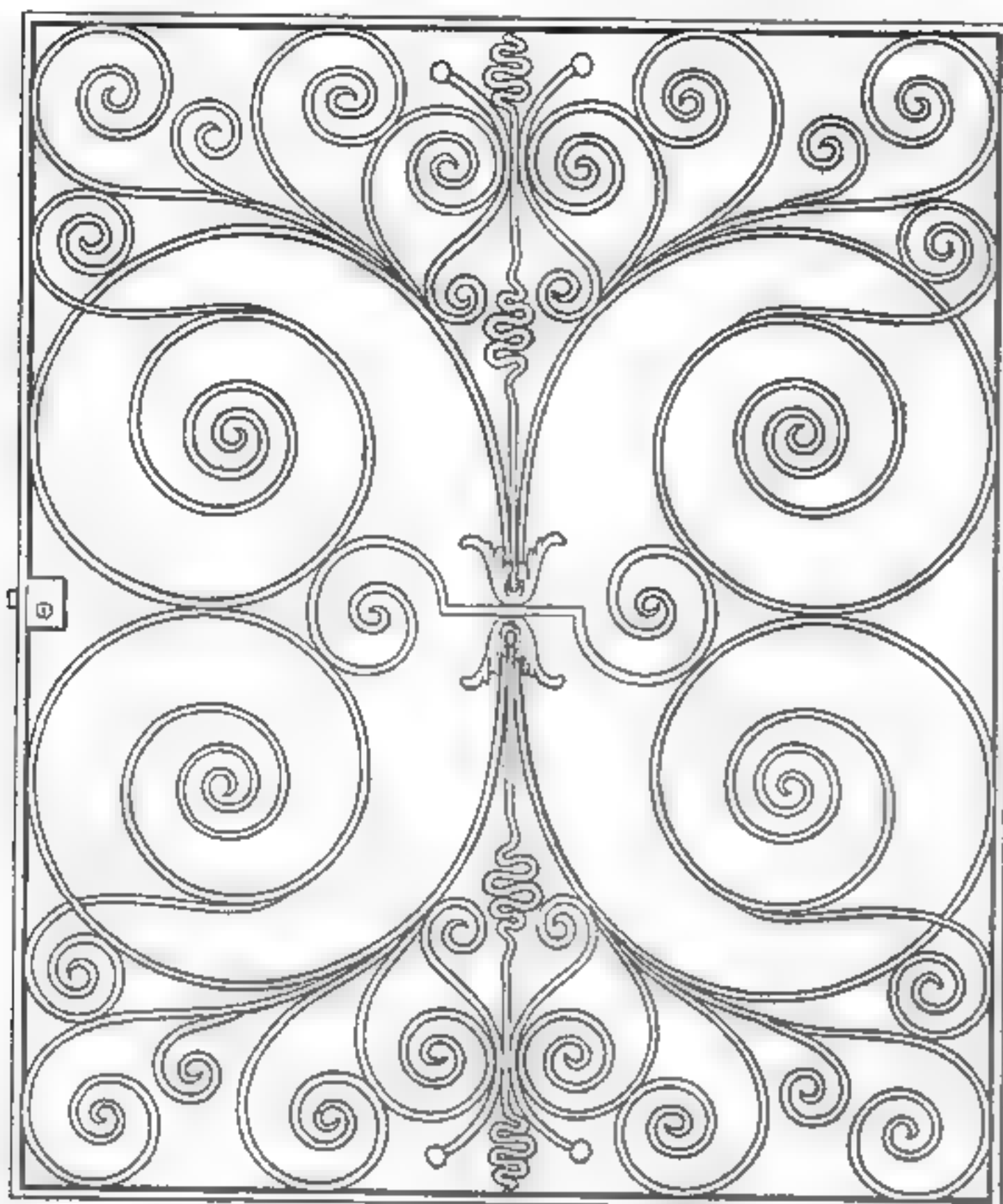


DOOR GRILLE No. 143

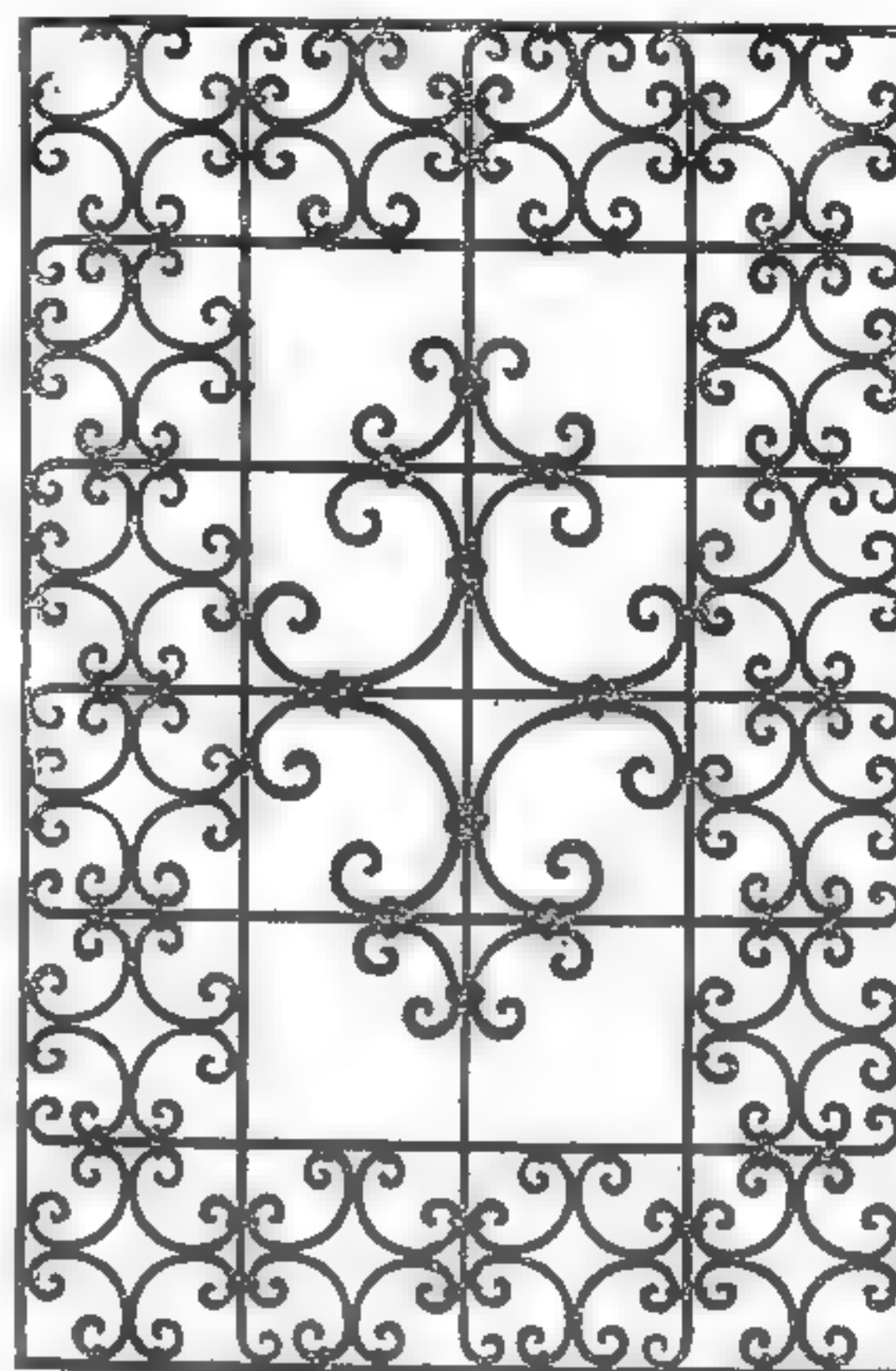


DOOR GRILLE No. 144

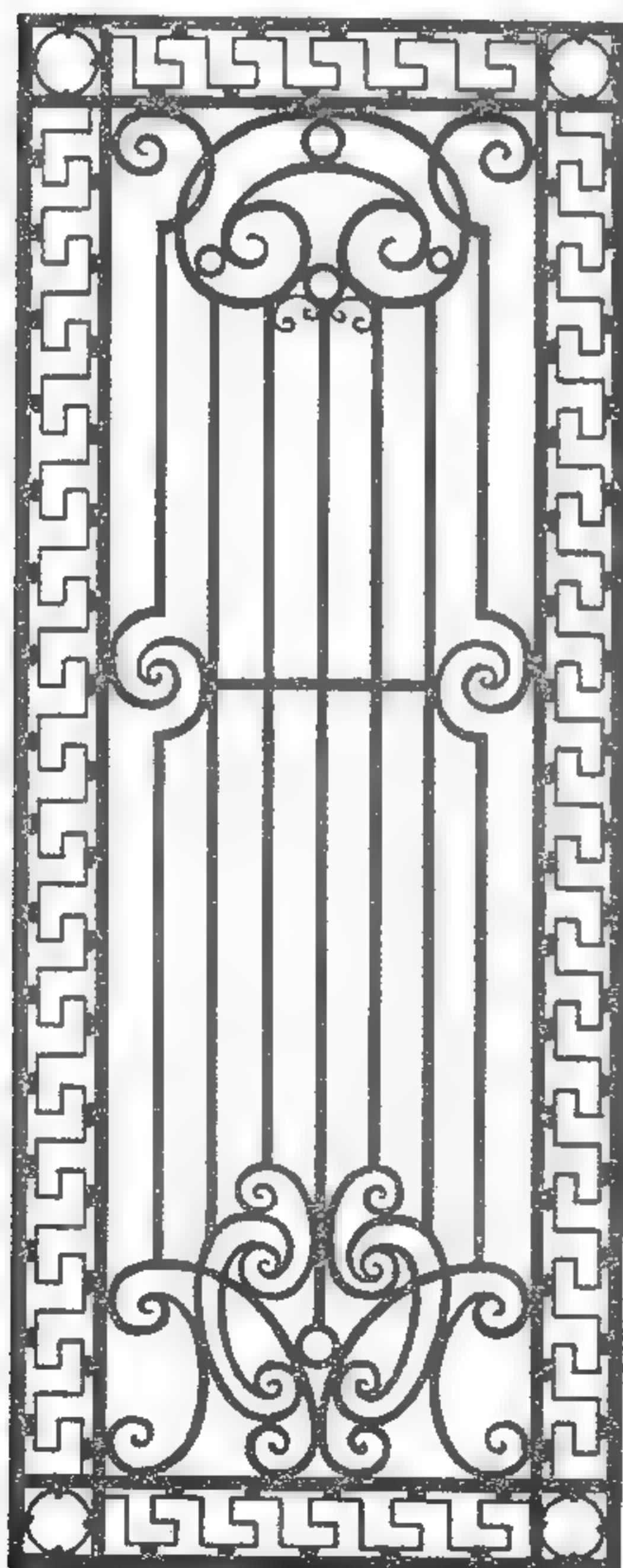




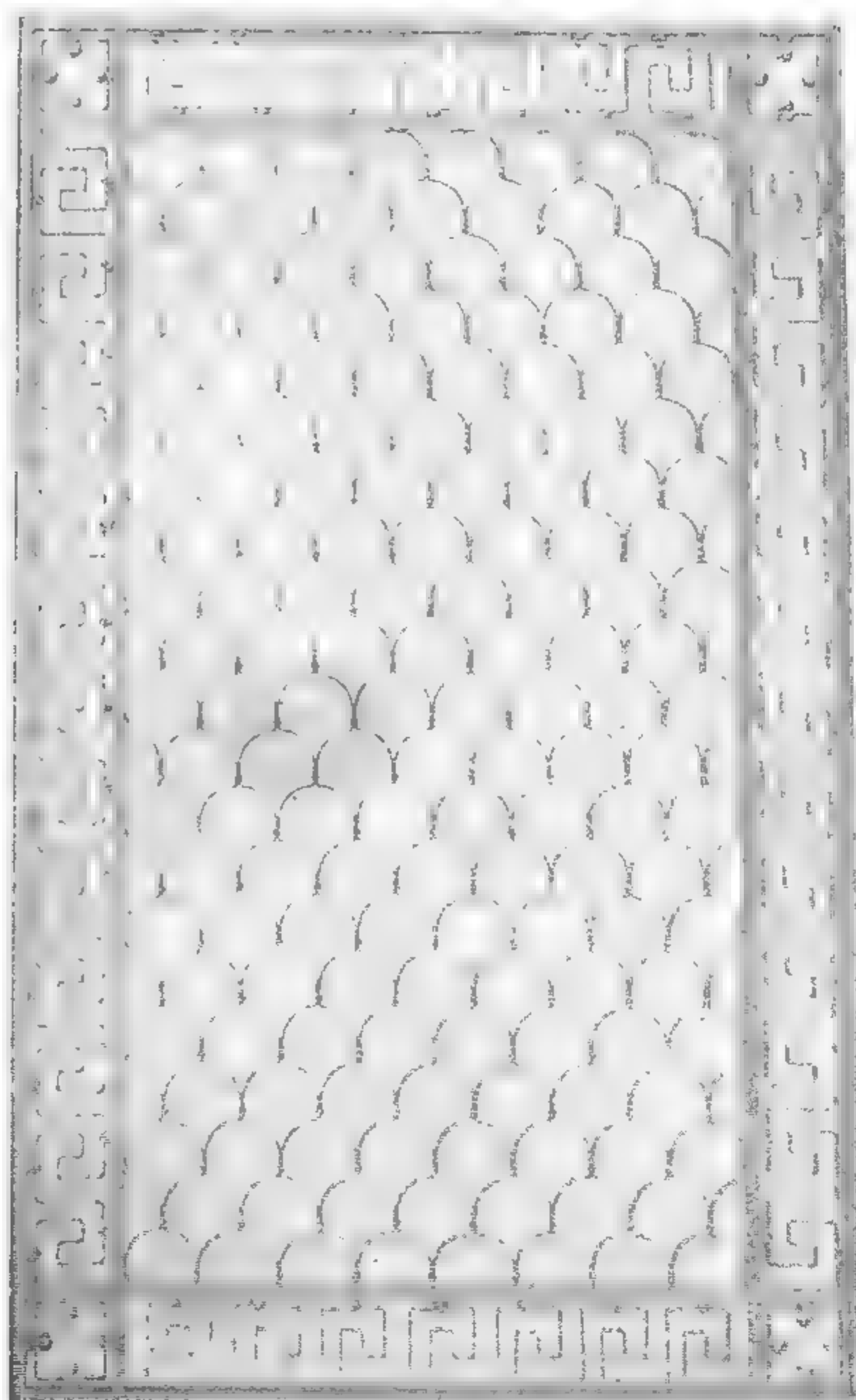
DOOR GRILLE No. 145



DOOR GRILLE No. 146

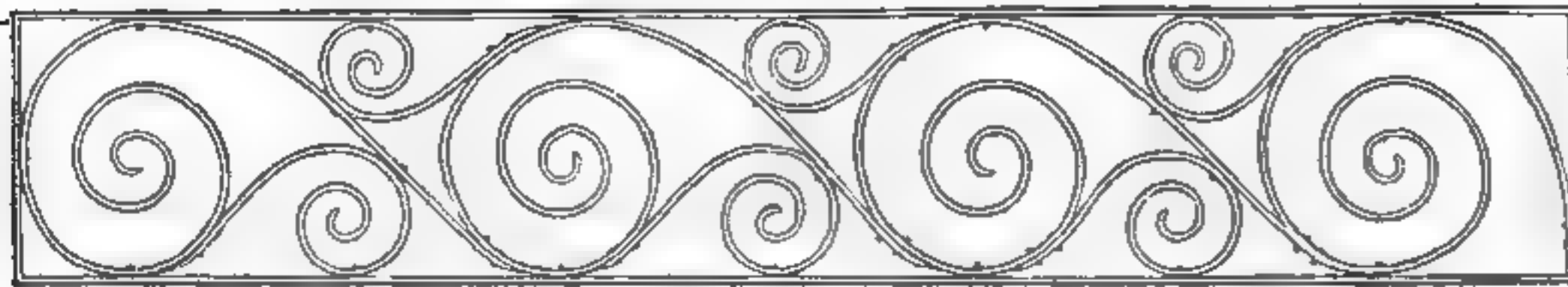


DOOR GRILLE No. 147



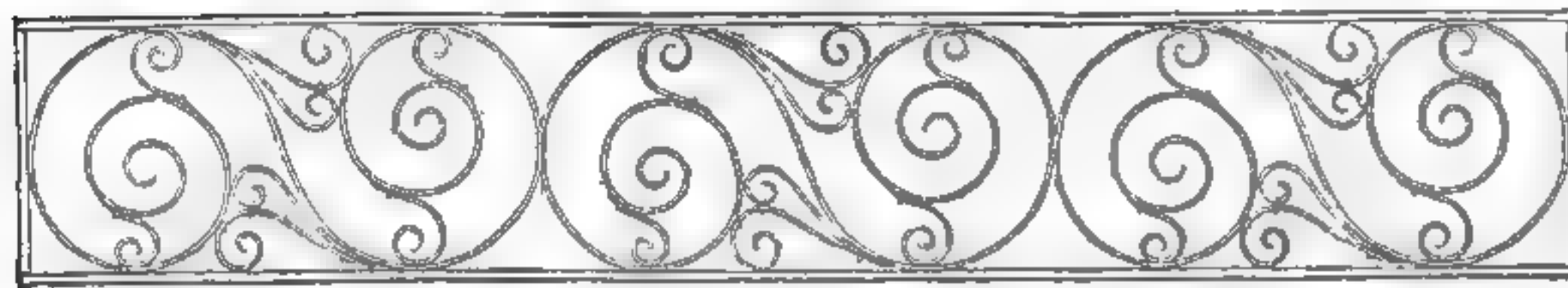
DOOR GRILLE No. 148





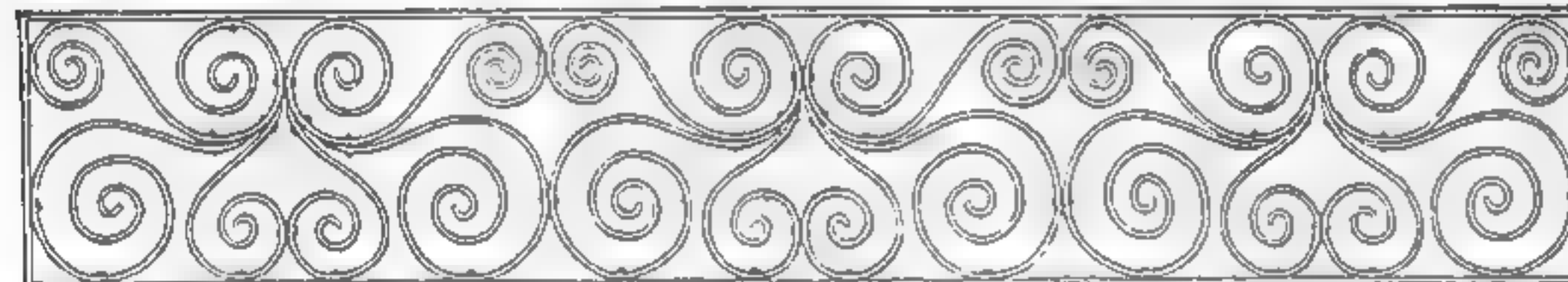
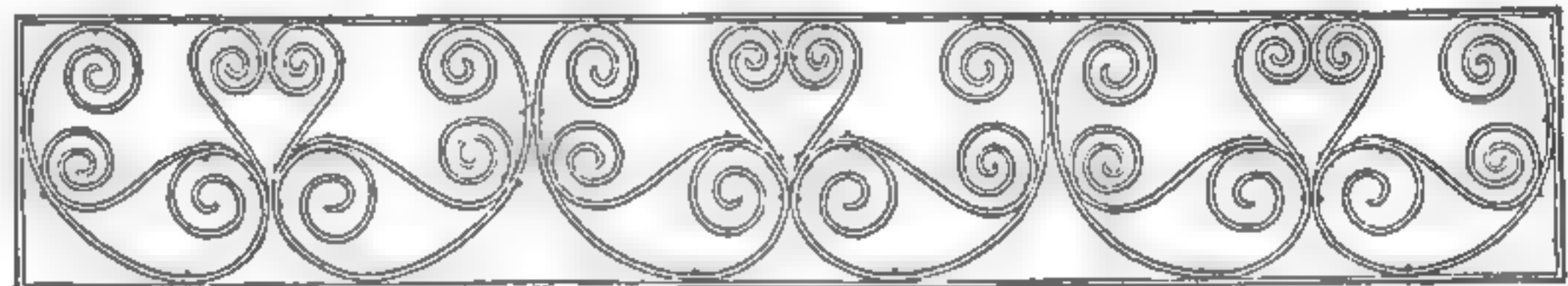
GRILLE No. 149

GRILLE No. 150



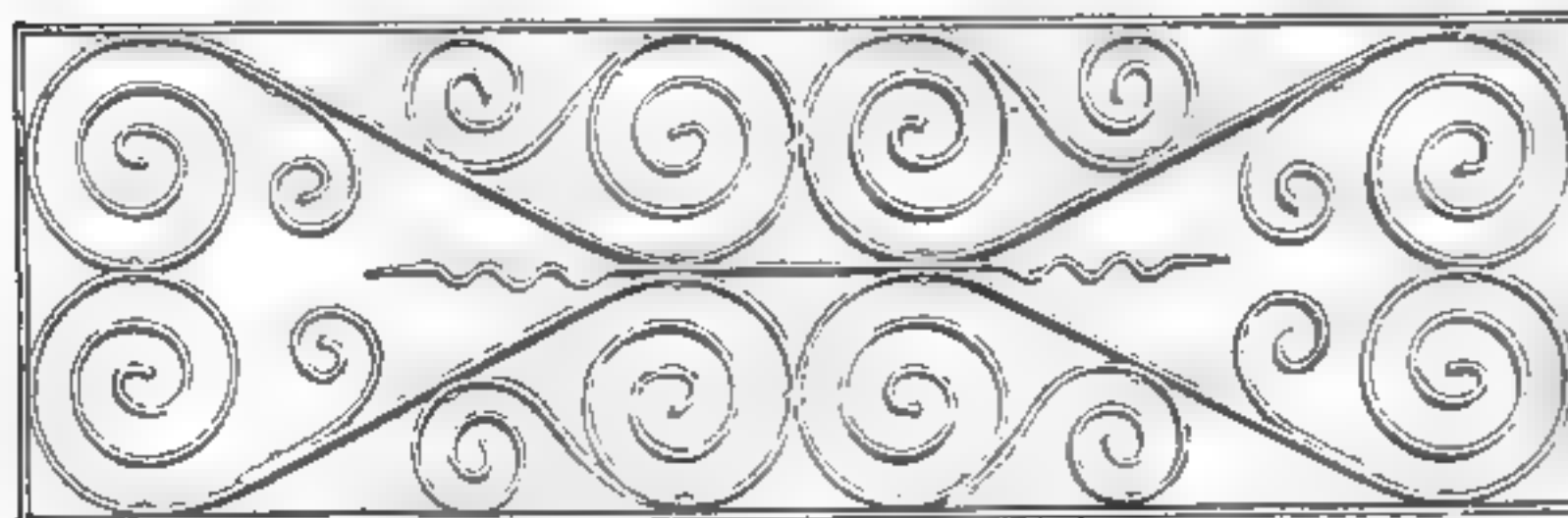
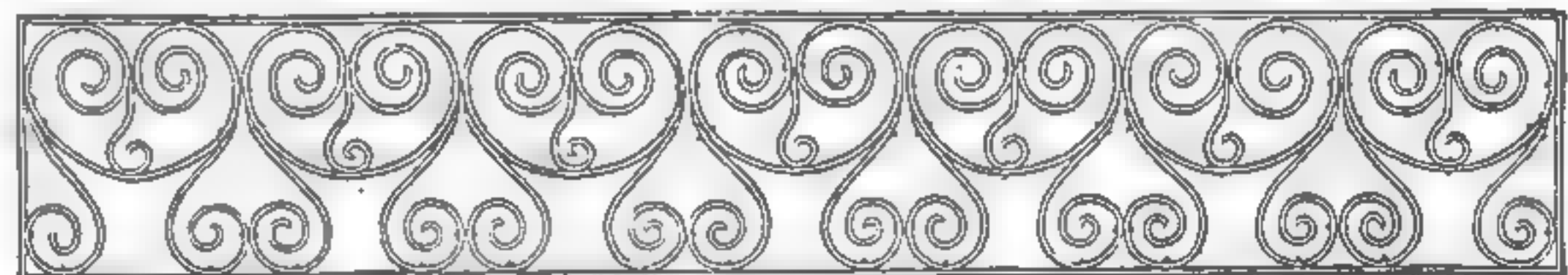
GRILLE No. 151

GRILLE No. 152



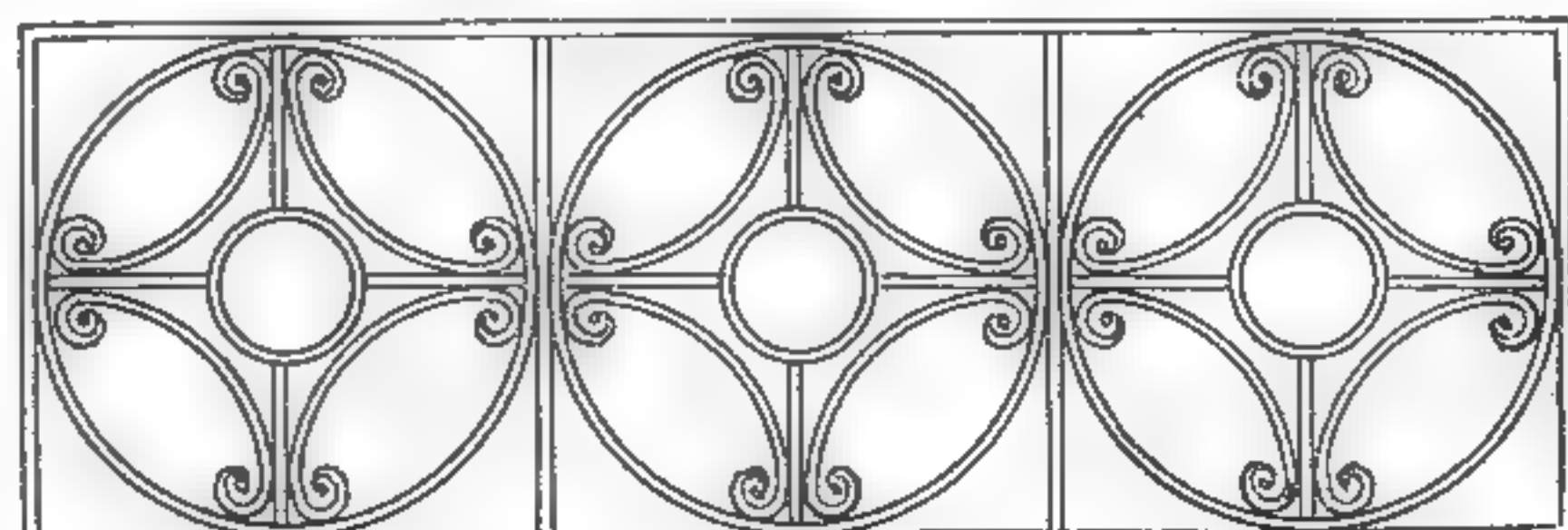
GRILLE No. 153

GRILLE No. 154



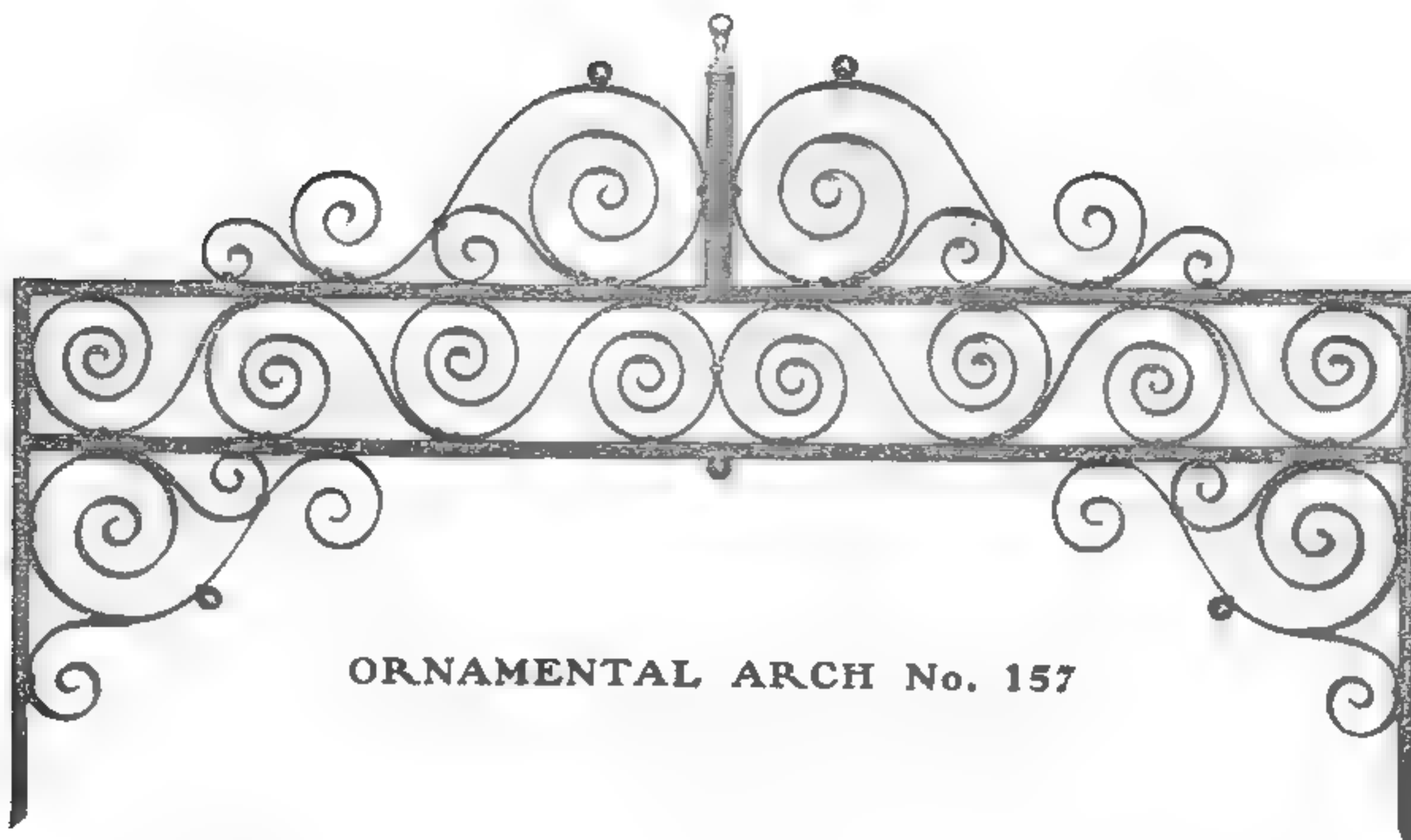
GRILLE No. 155

GRILLE No. 156





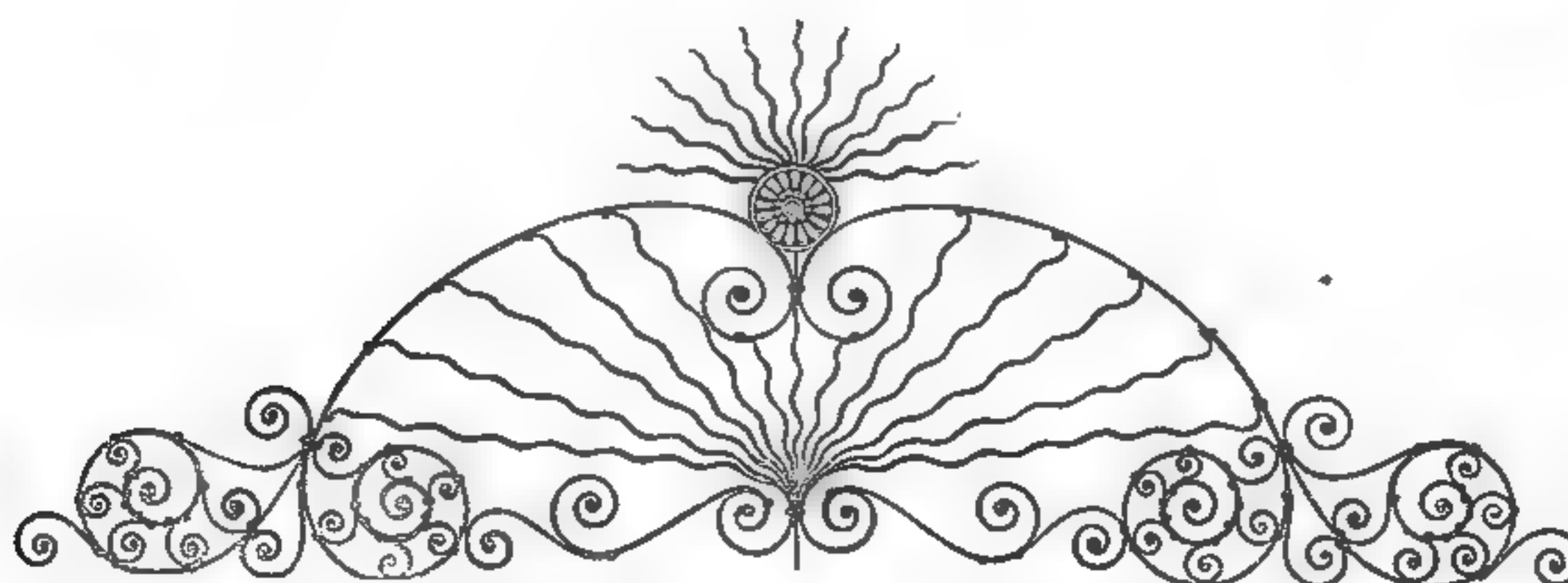
## ORNAMENTAL ARCHES



ORNAMENTAL ARCH No. 157



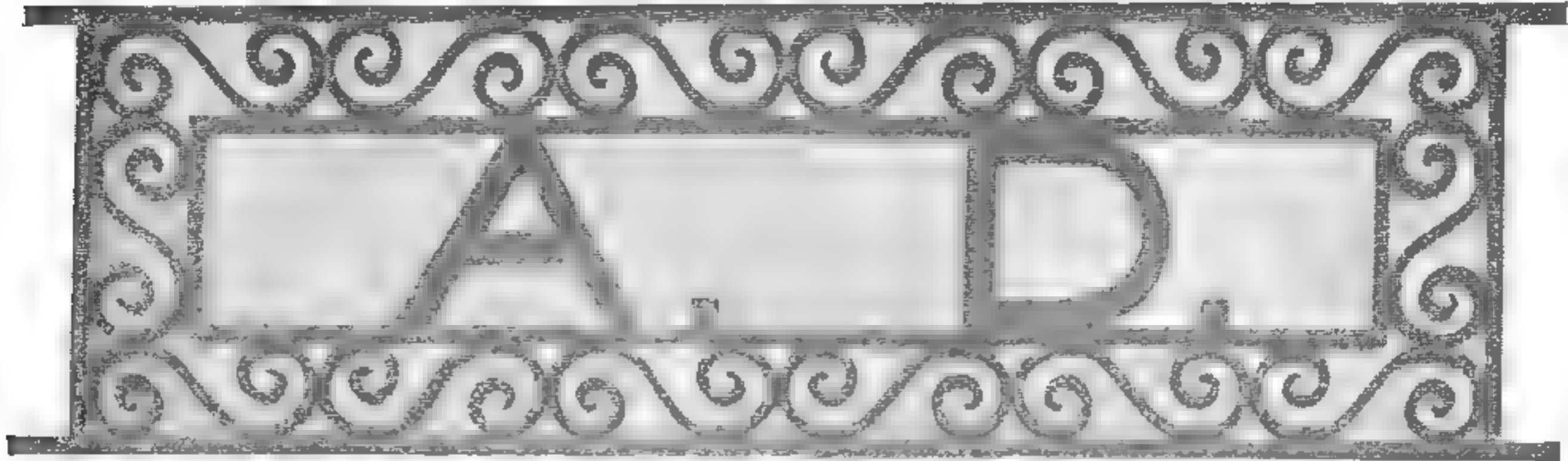
ORNAMENTAL ARCH No. 158



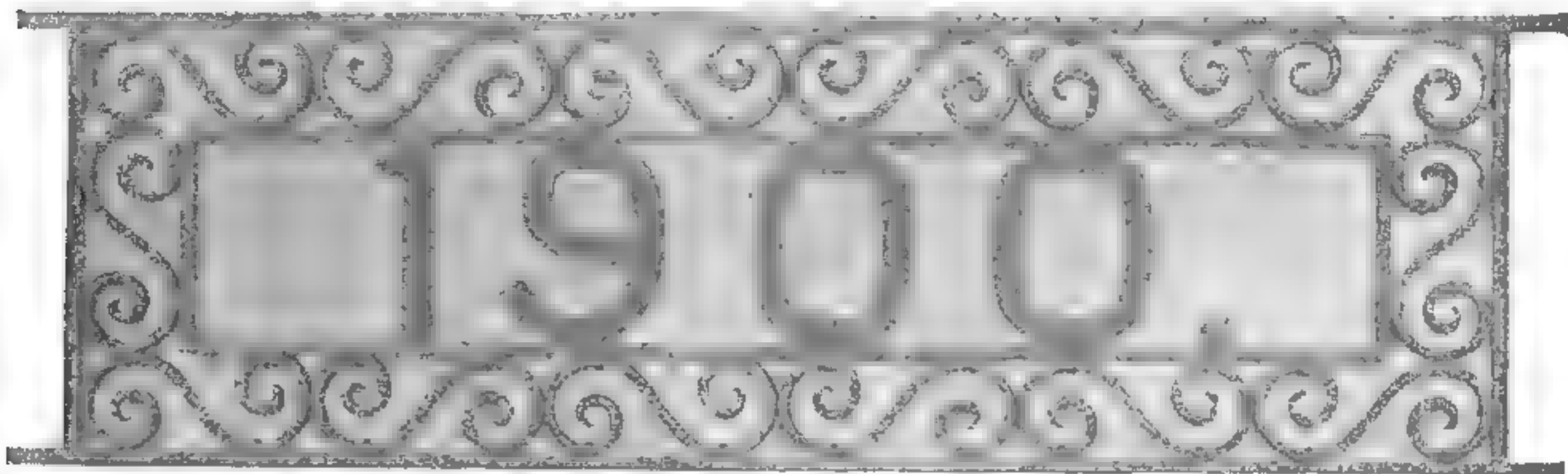
ORNAMENTAL ARCH No. 159



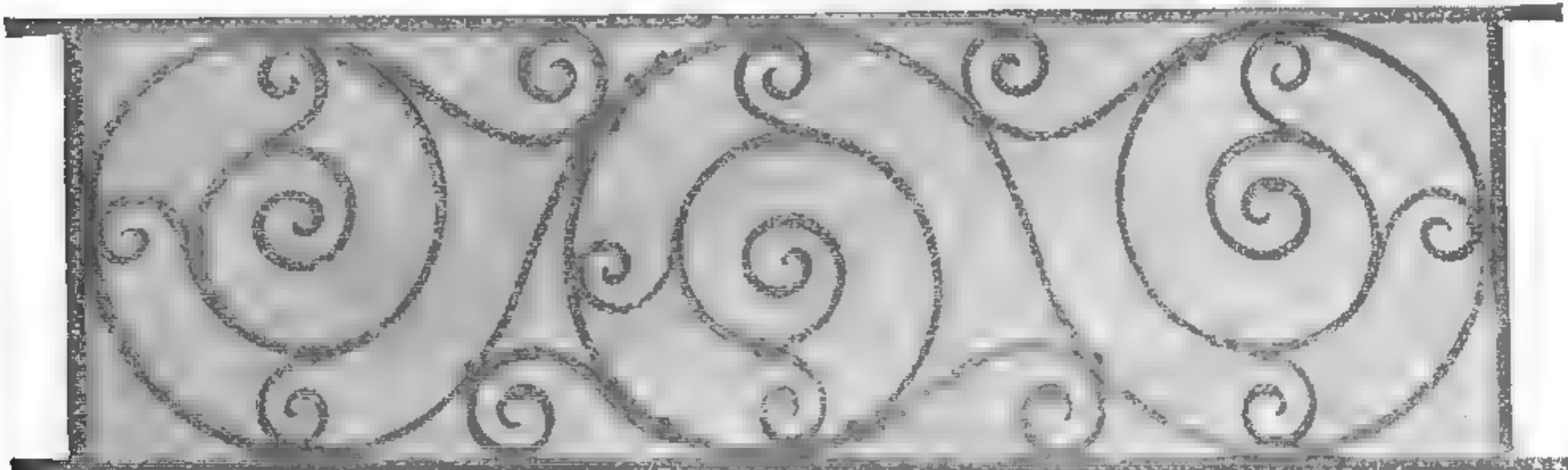
## ORNAMENTAL GUARDS



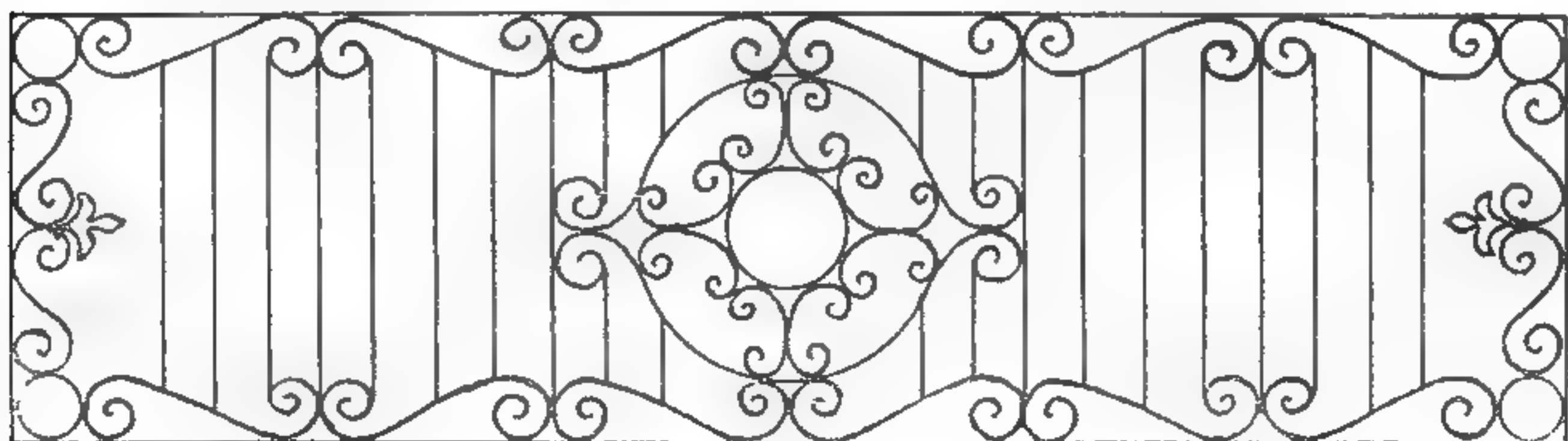
ORNAMENTAL GUARD No. 160



ORNAMENTAL GUARD No. 161

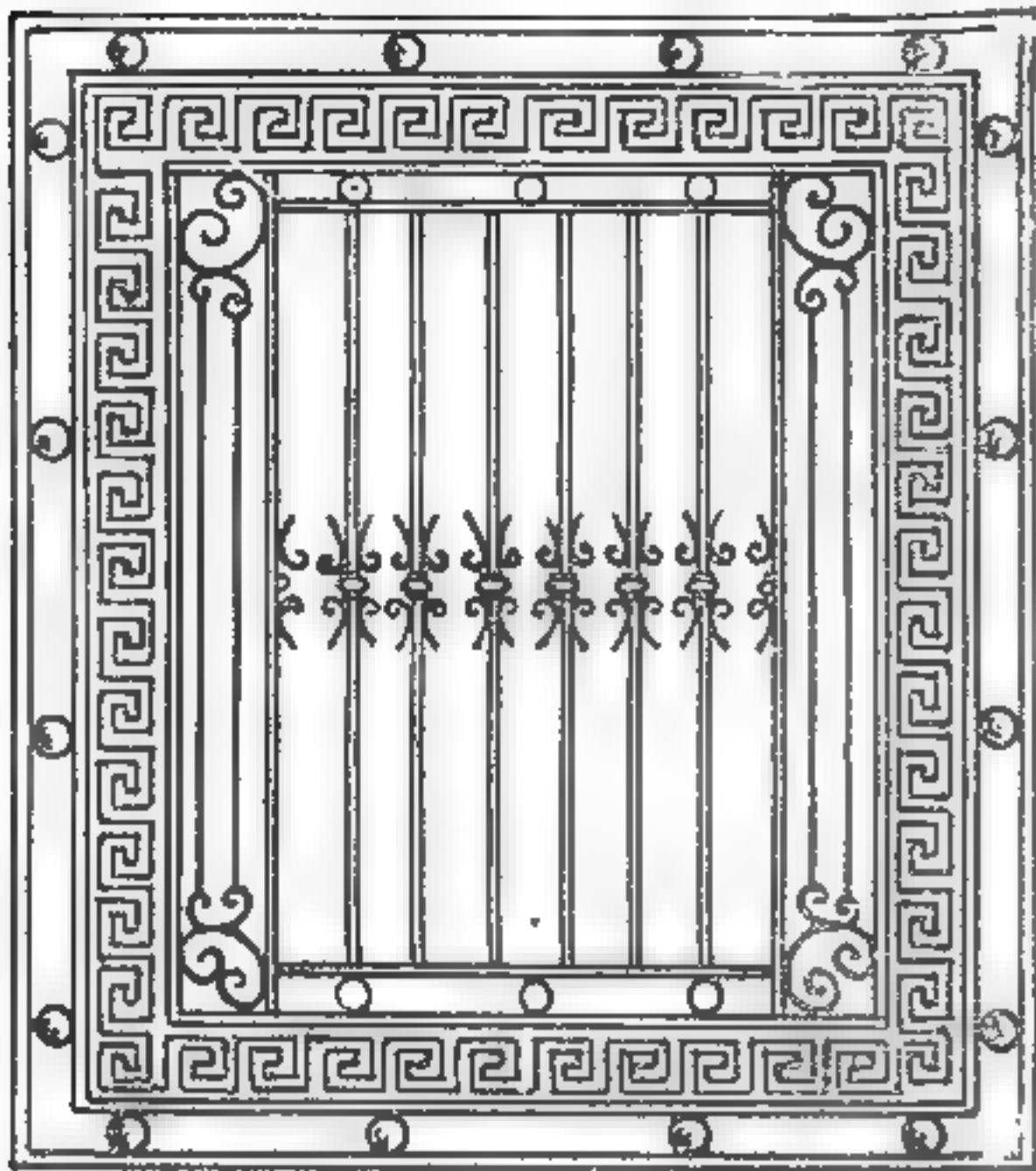


ORNAMENTAL GUARD No. 162

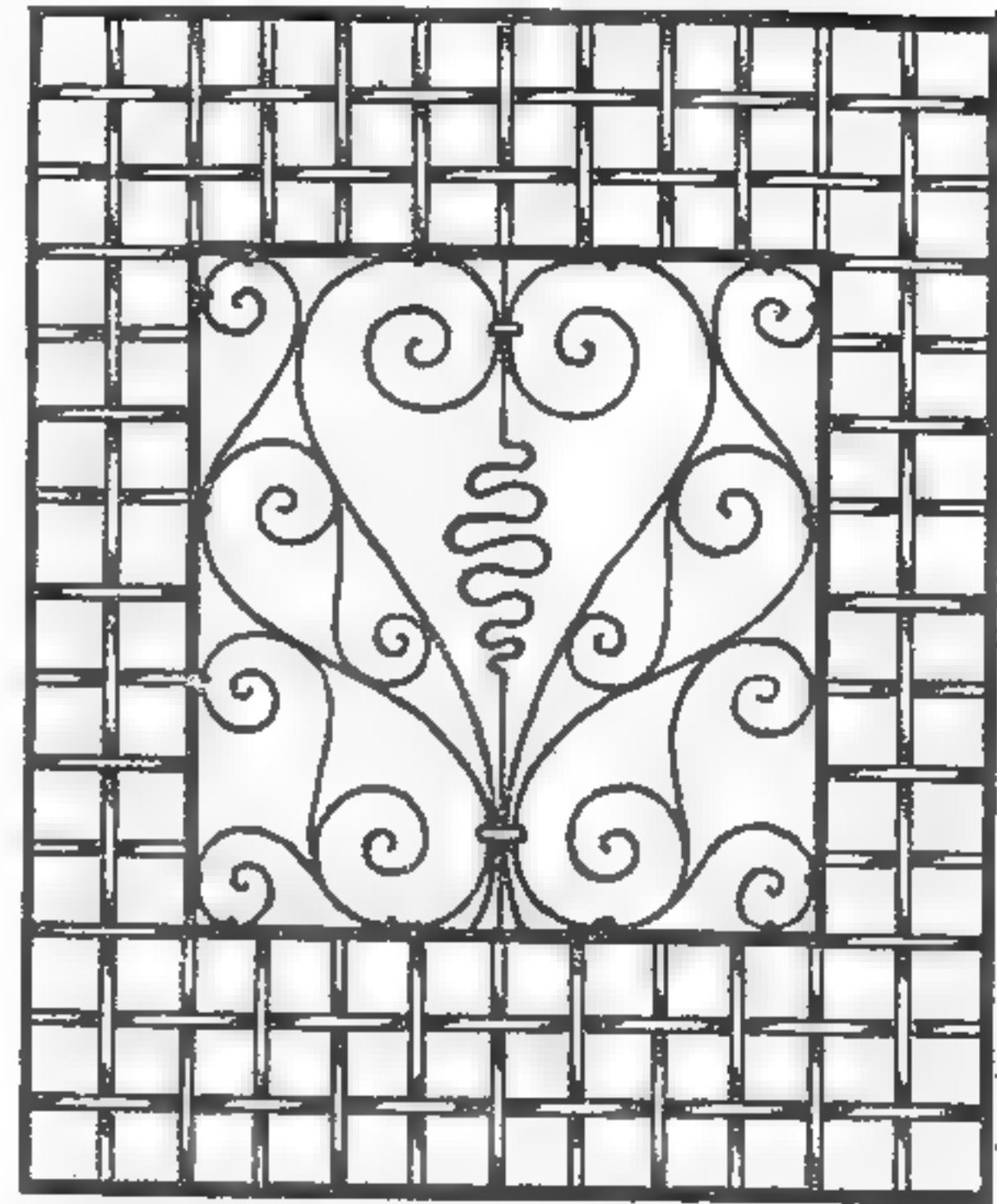


ORNAMENTAL GUARD No. 163

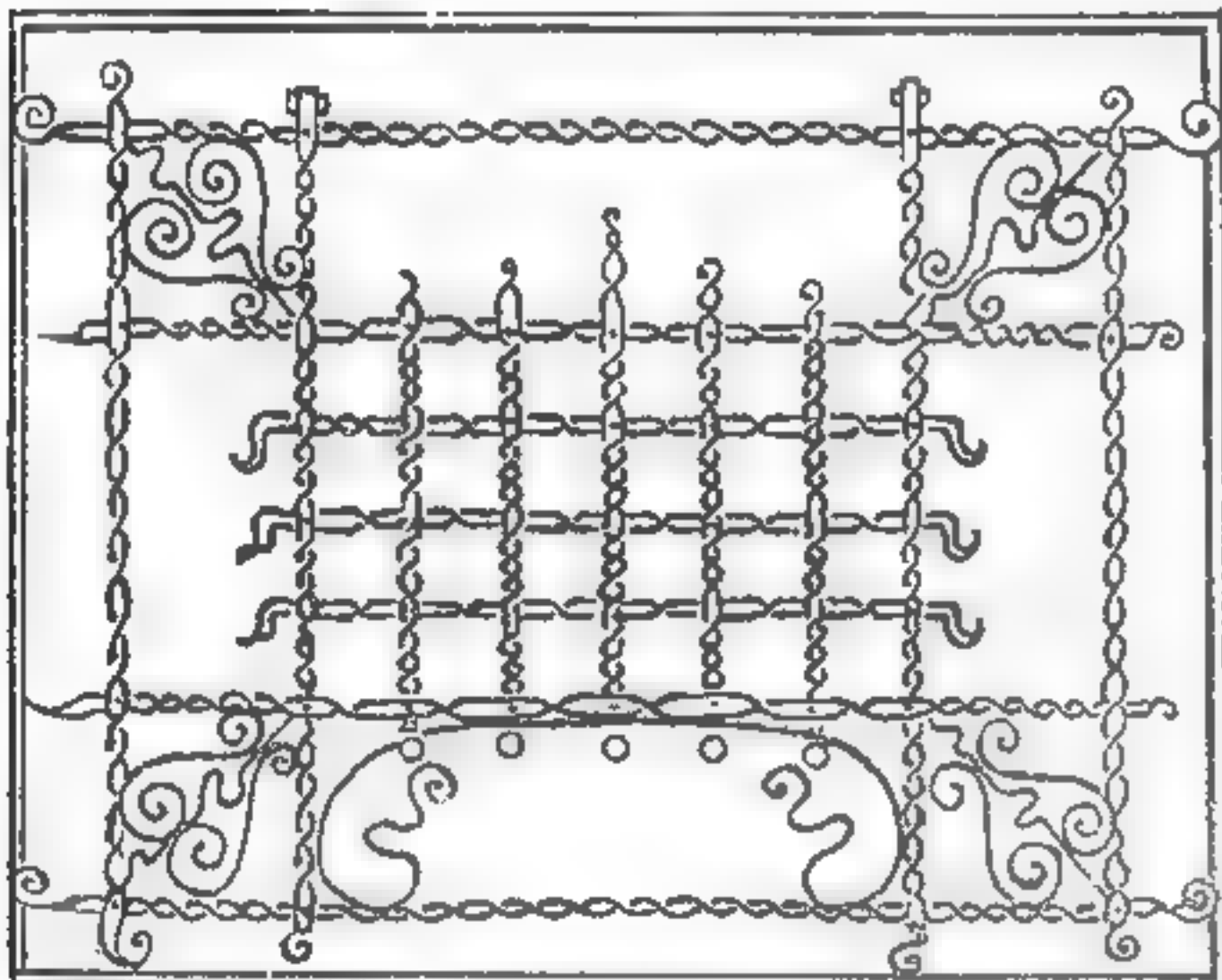




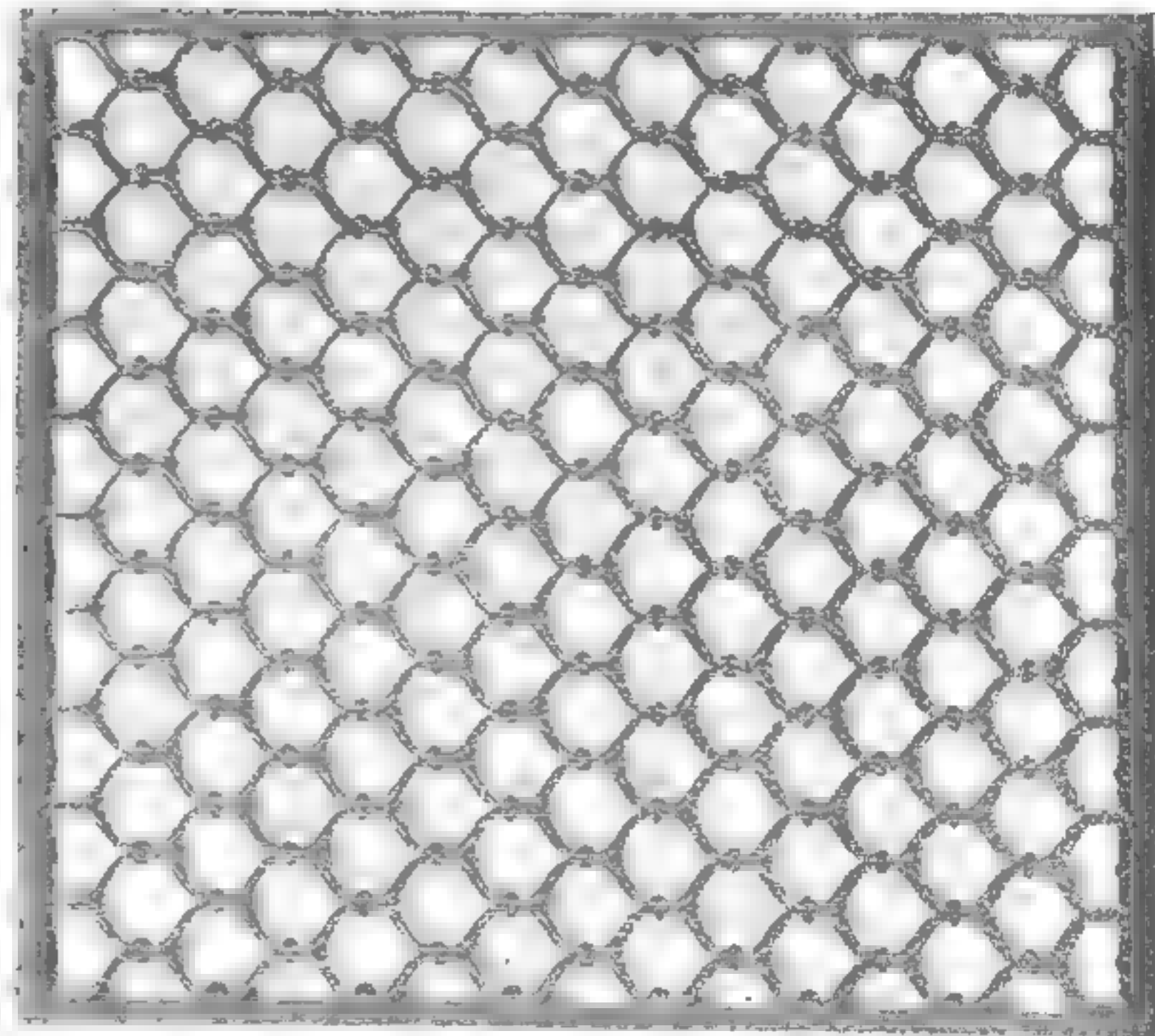
**ORNAMENTAL GUARD No. 164**  
For Basement Windows



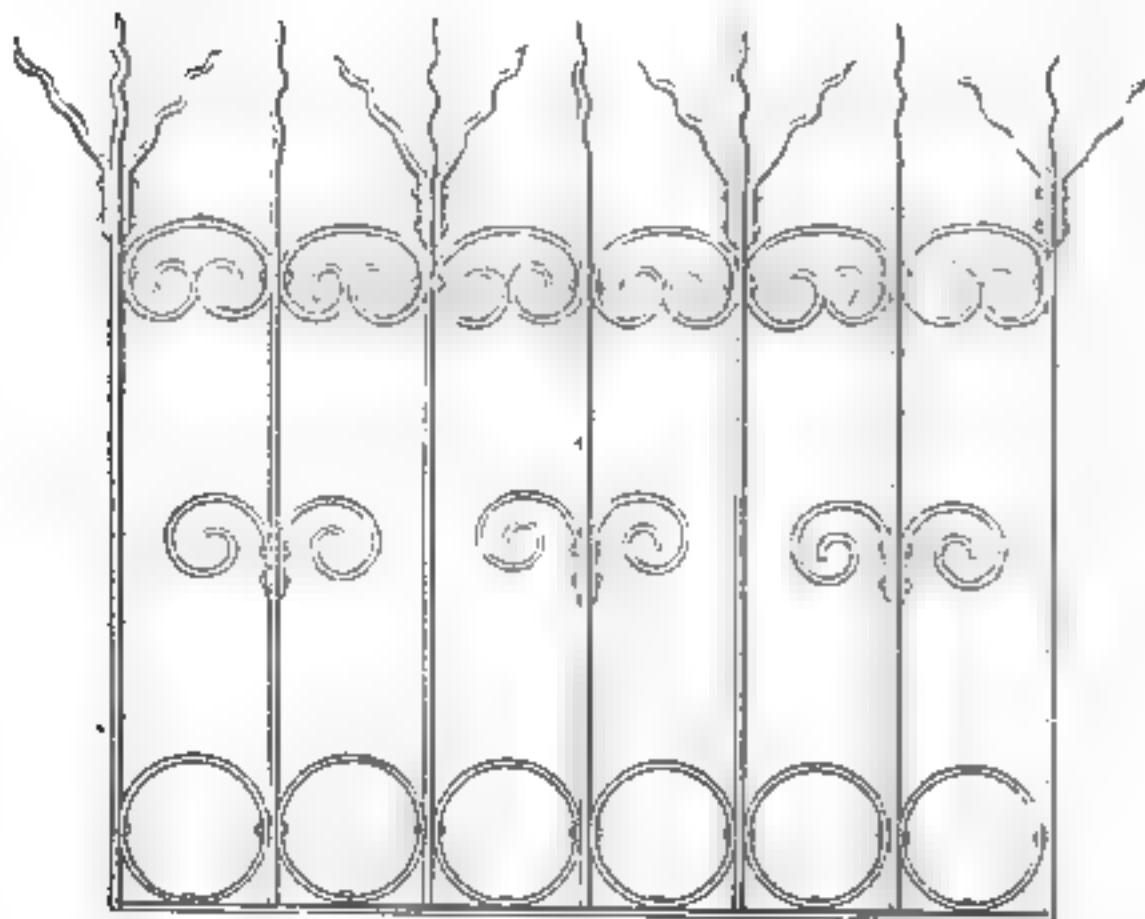
**ORNAMENTAL GUARD No. 165**  
For Basement Windows



**ORNAMENTAL GUARD No. 166**  
For Basement Windows



**IRON GRATING No. 167**  
For Engine Rooms

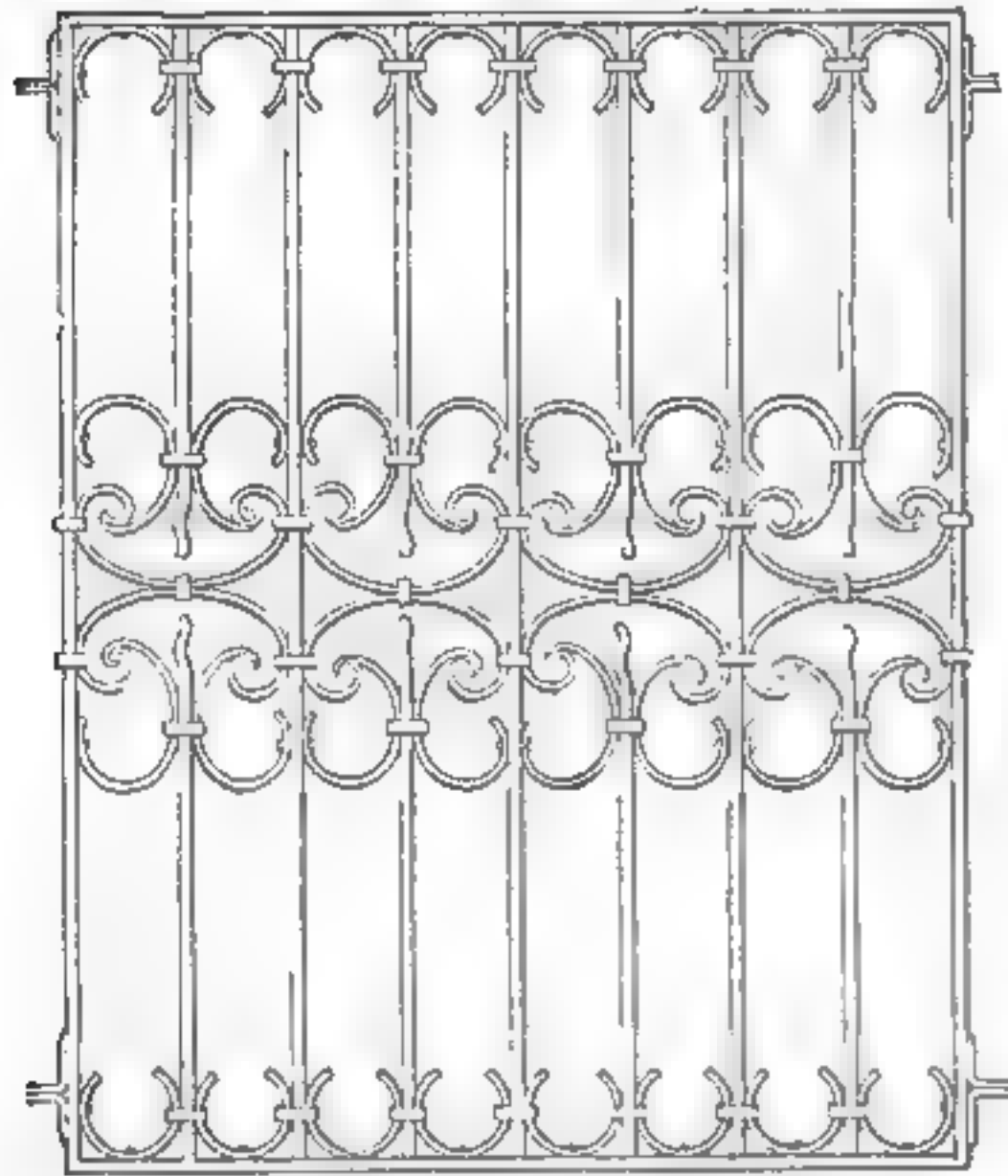


**ORNAMENTAL GUARD No. 168**  
For Bank Counters

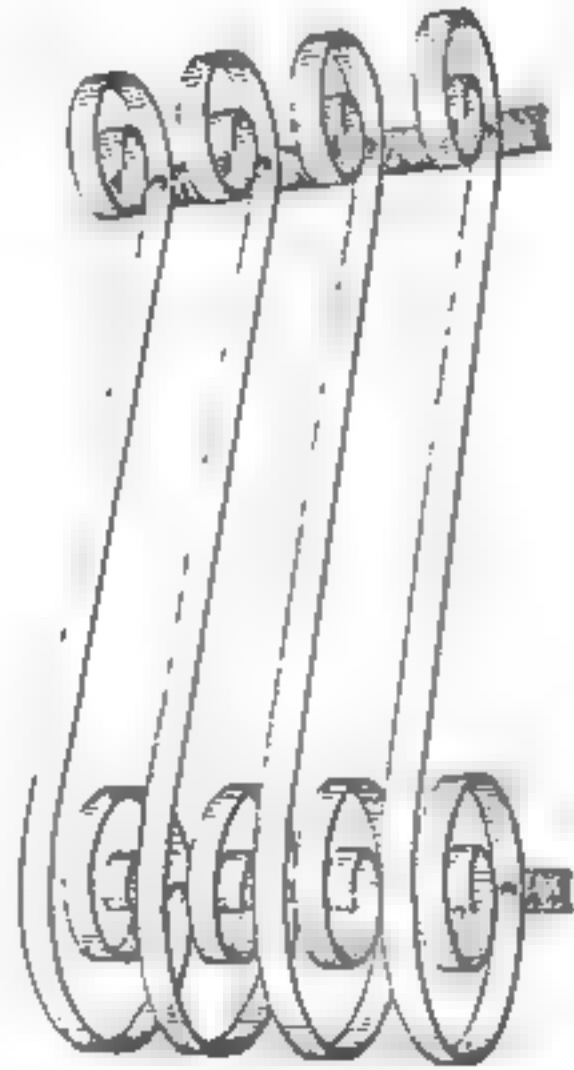


**ORNAMENTAL GUARD No. 169**  
For Bank Counters

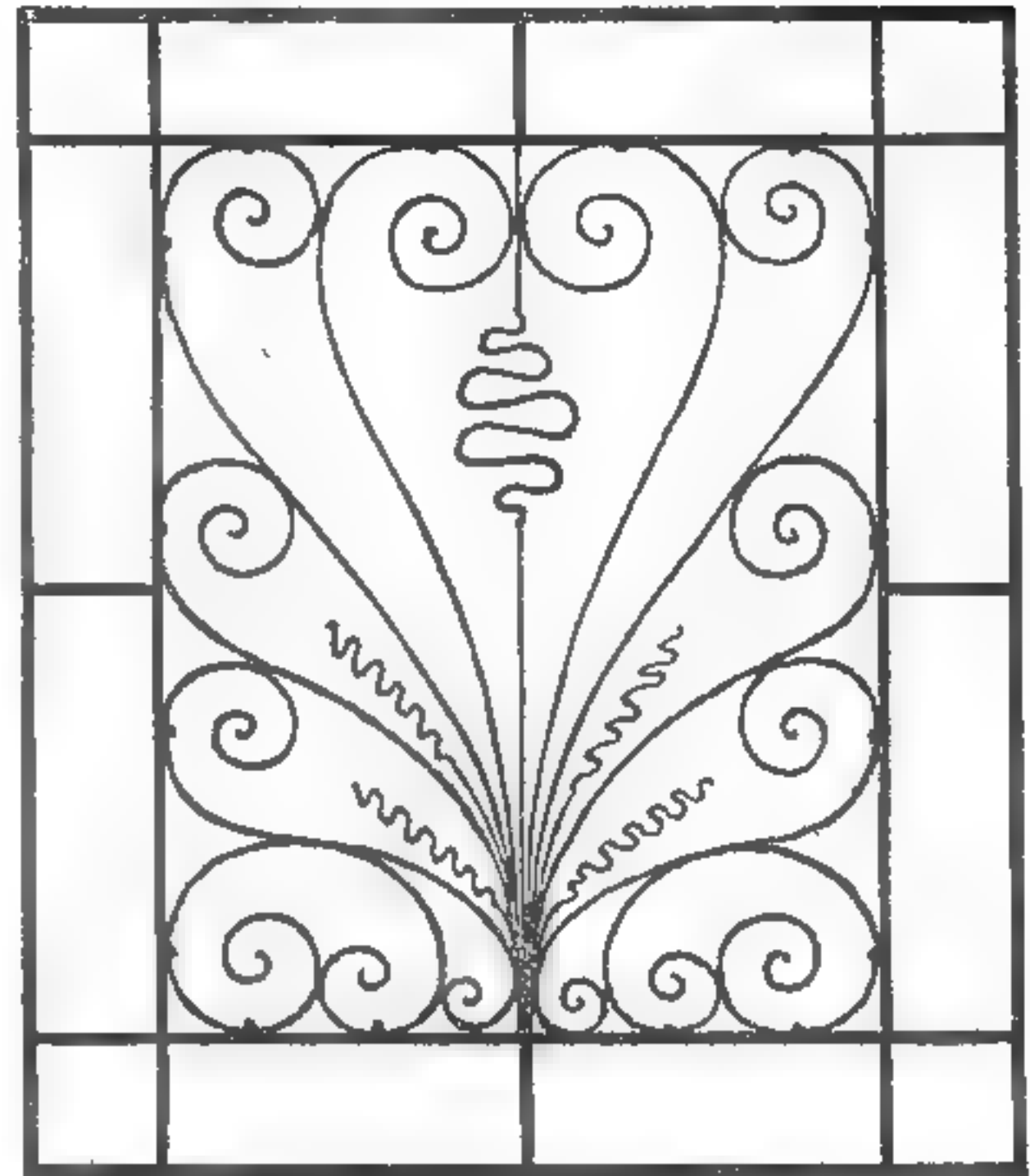




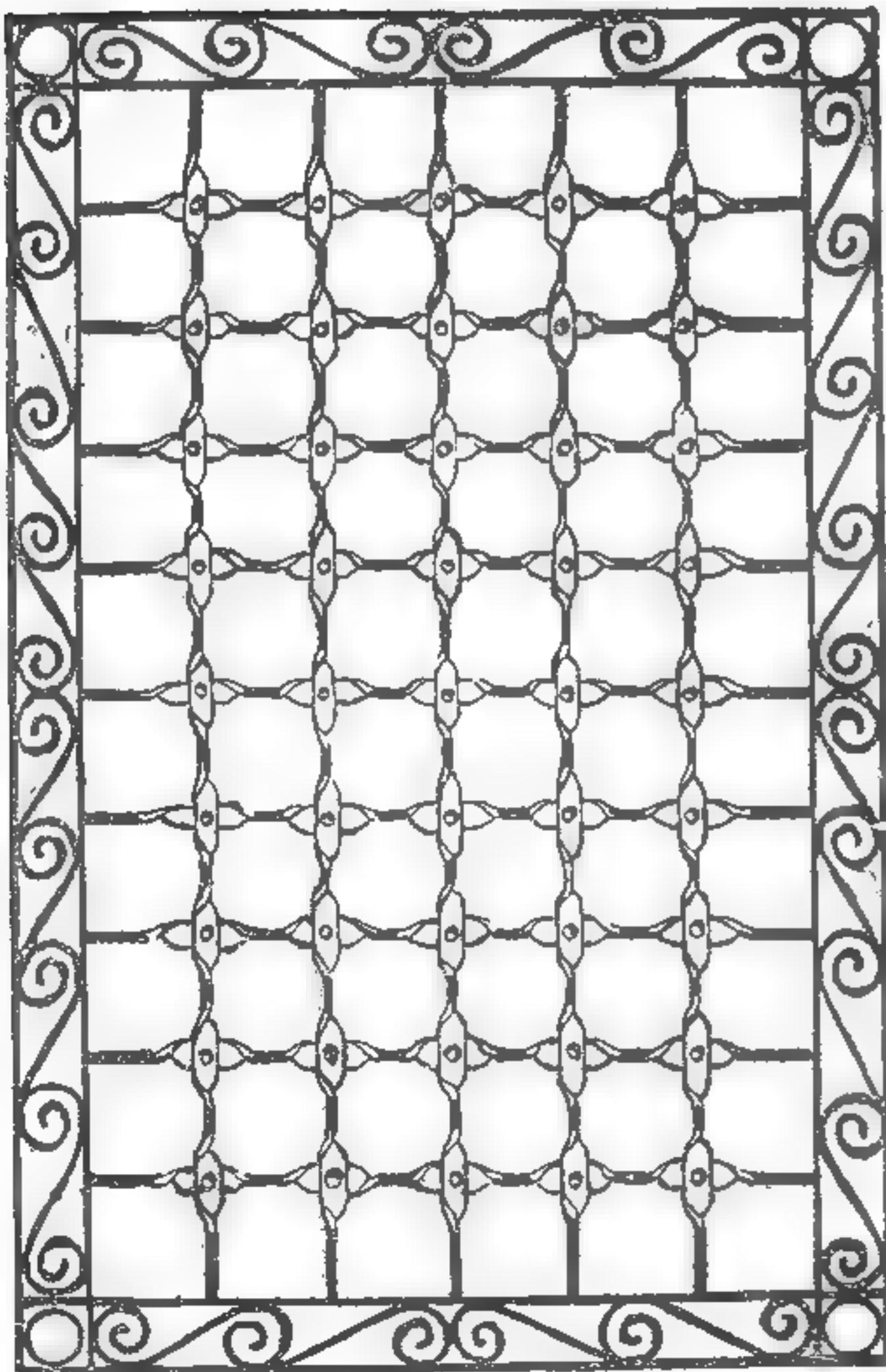
ORNAMENTAL GUARD  
No. 170



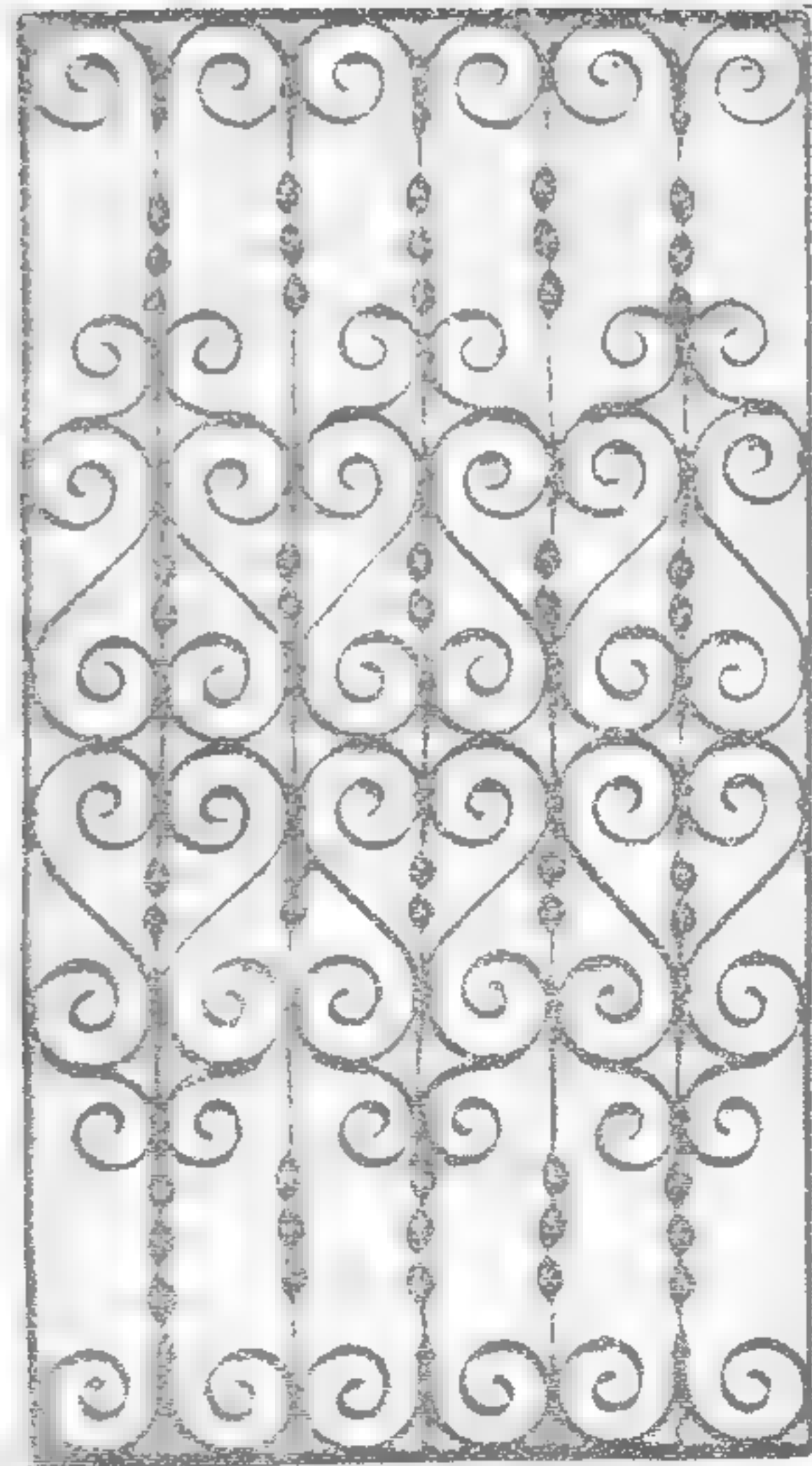
SCROLL GUARD  
No. 171



ORNAMENTAL GUARD  
No. 172



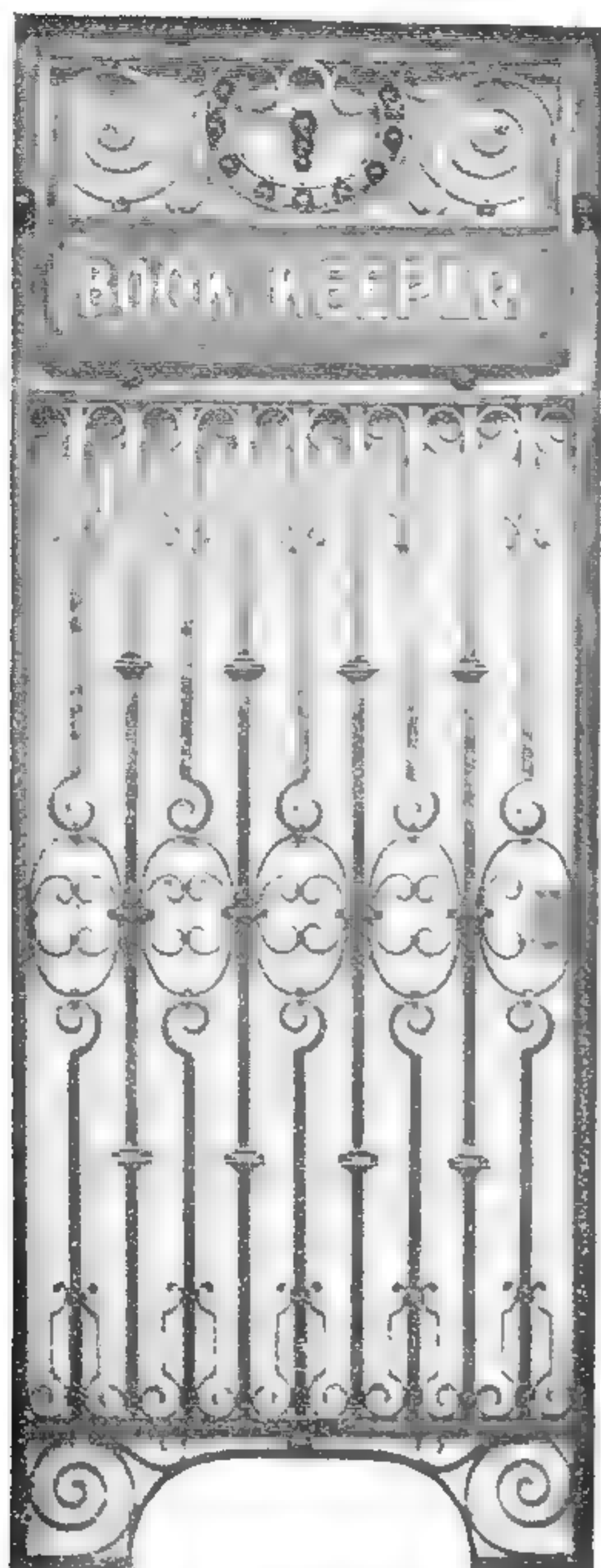
ORNAMENTAL GUARD No. 173



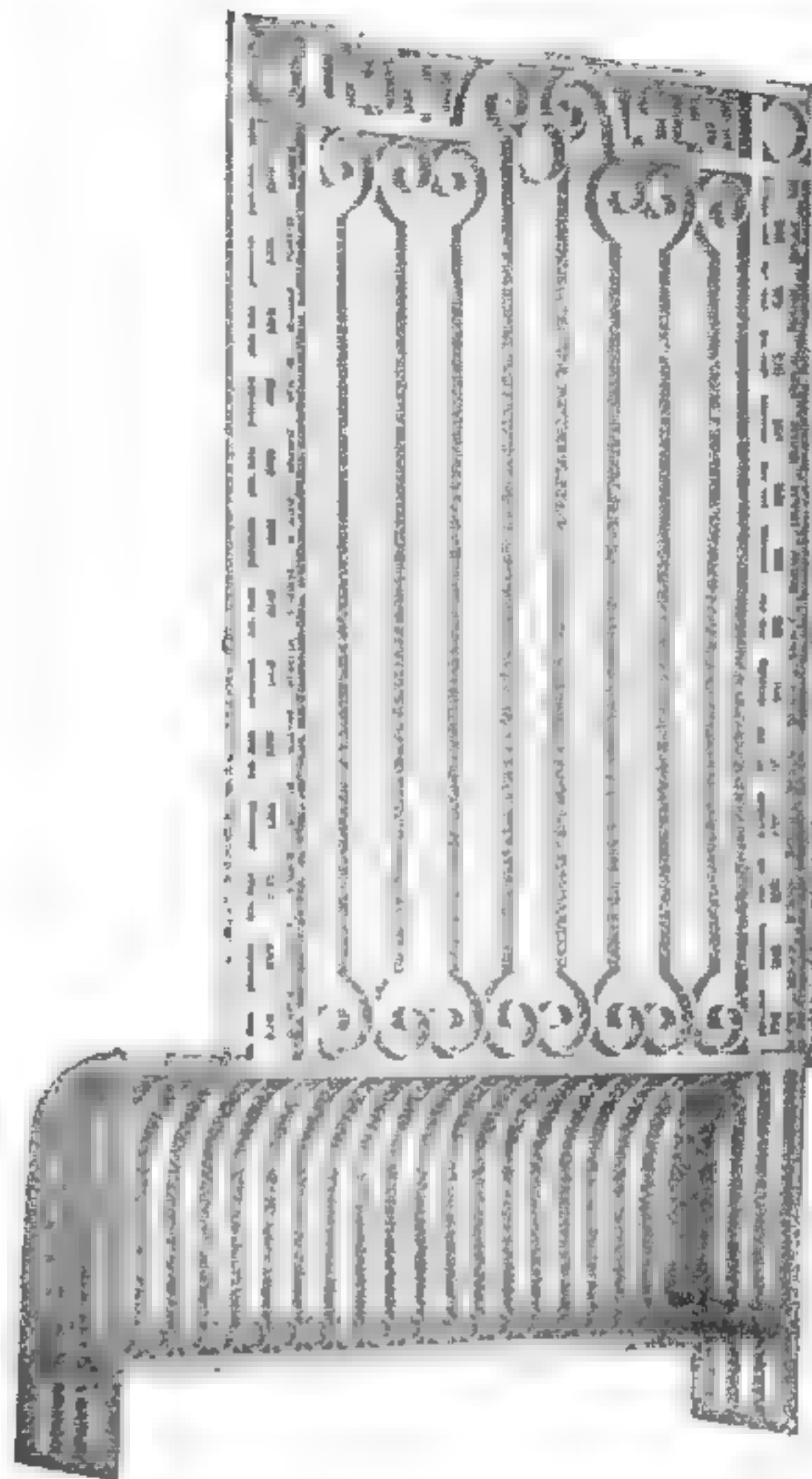
ORNAMENTAL GUARD No. 174



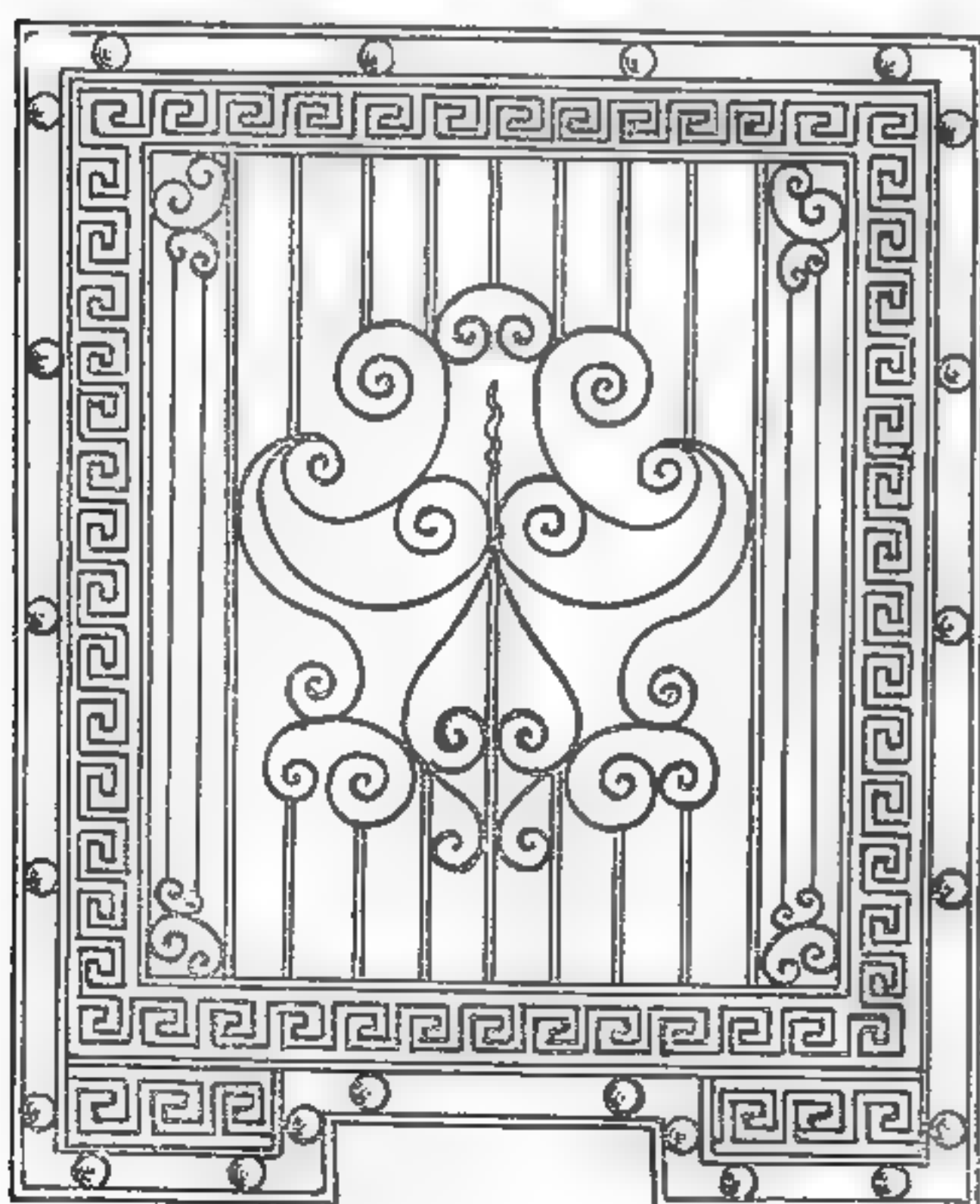
## WICKETS



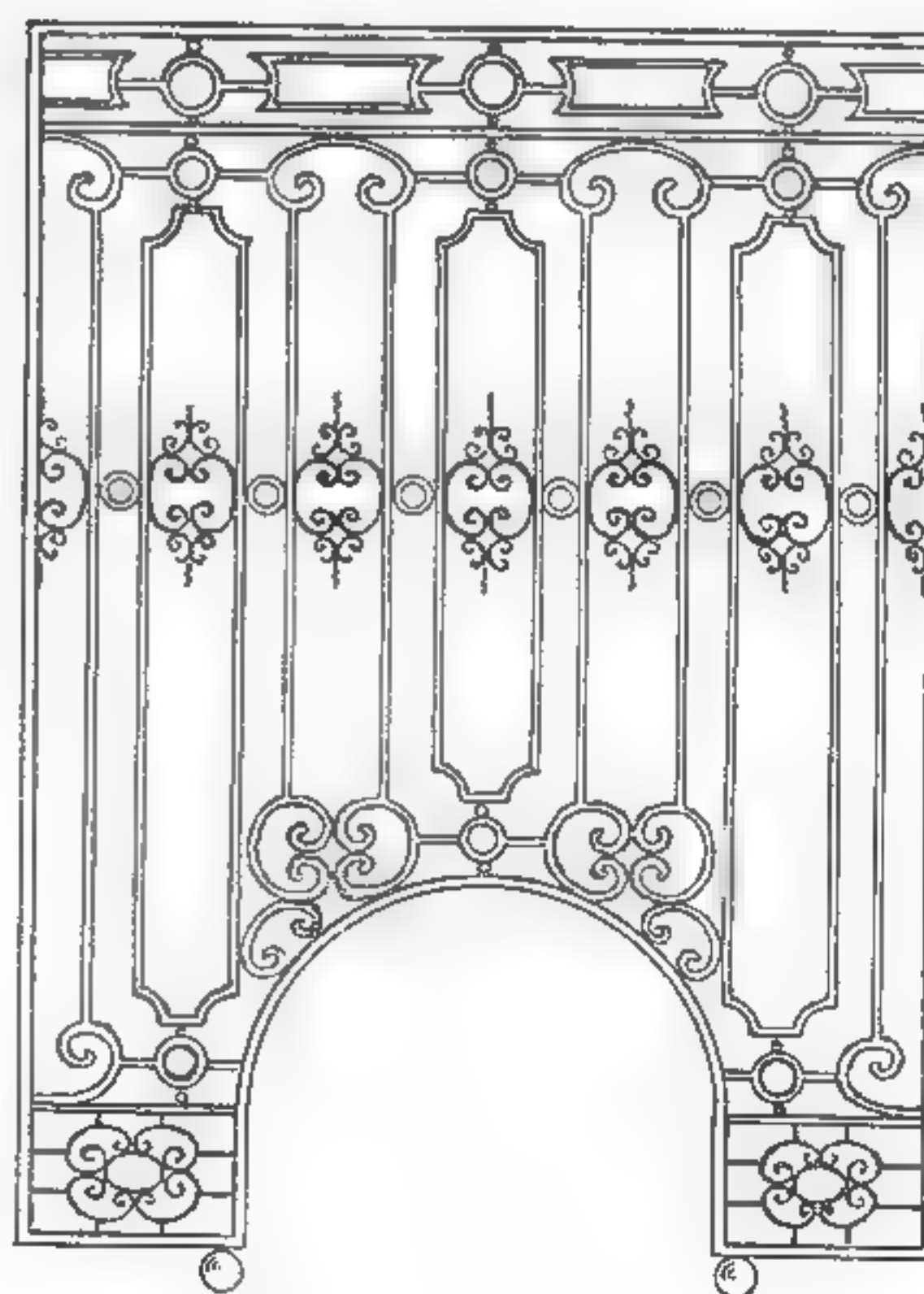
WICKET No. 175



WICKET No. 176



WICKET No. 177

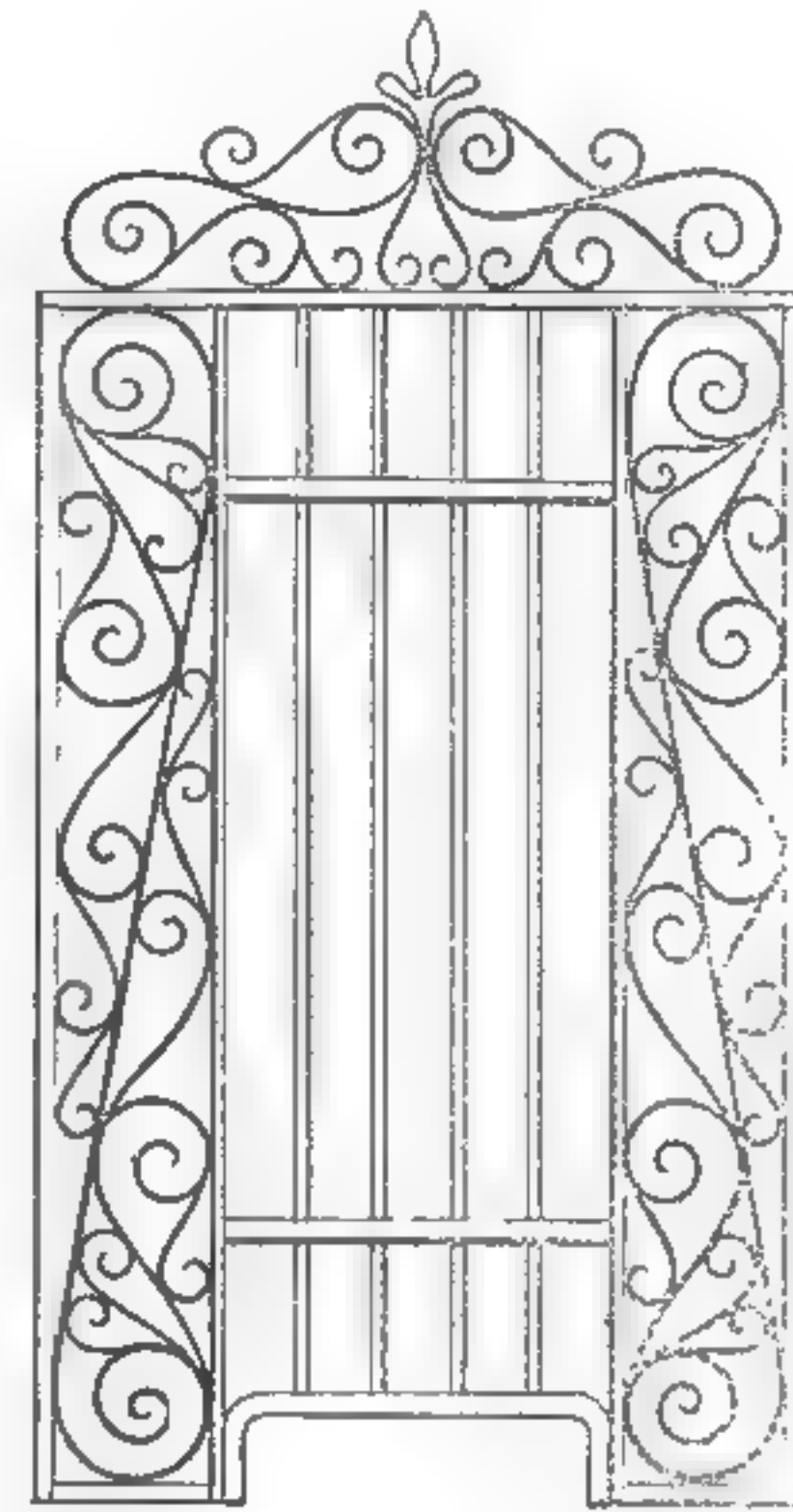


WICKET No. 178

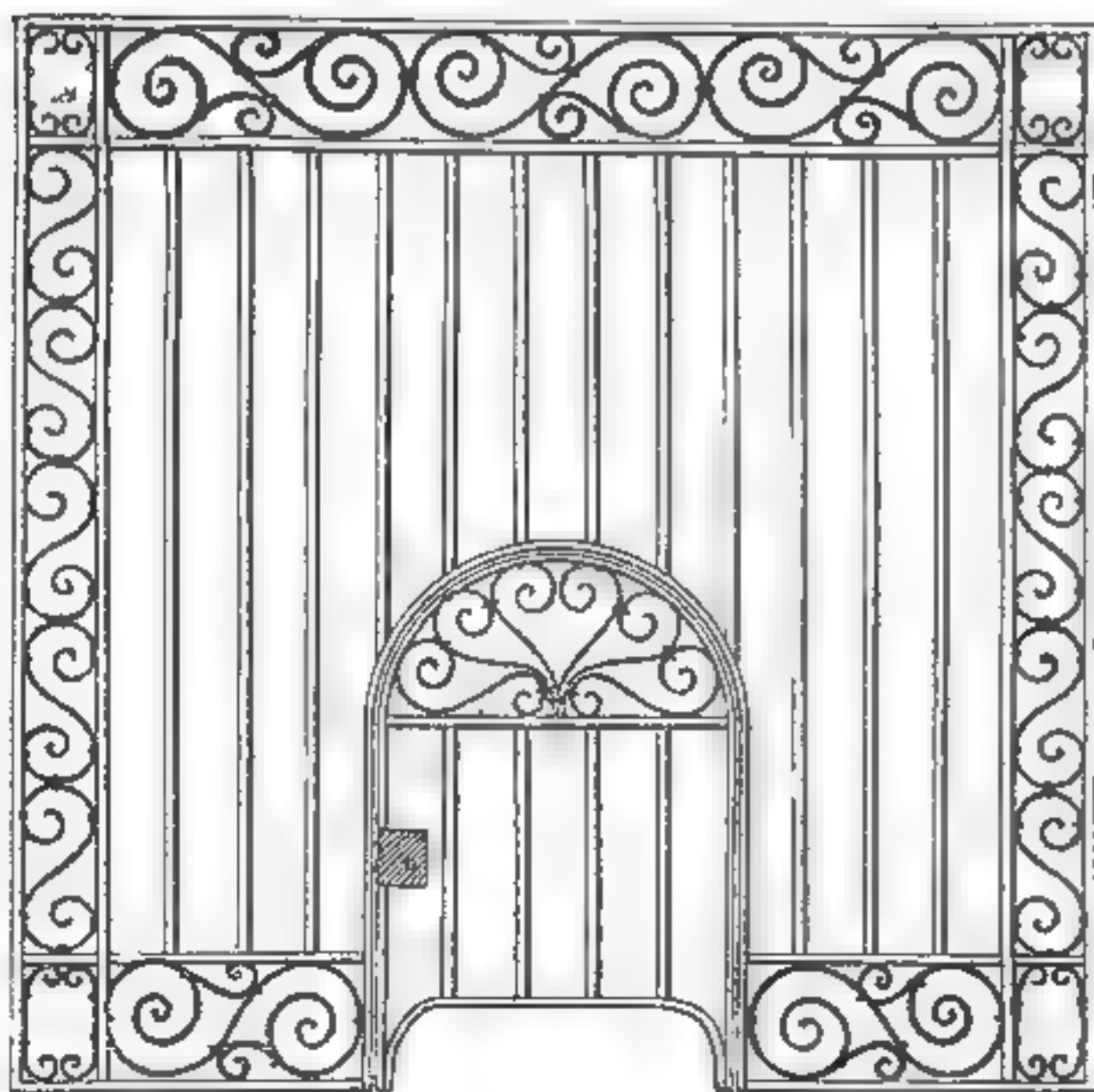




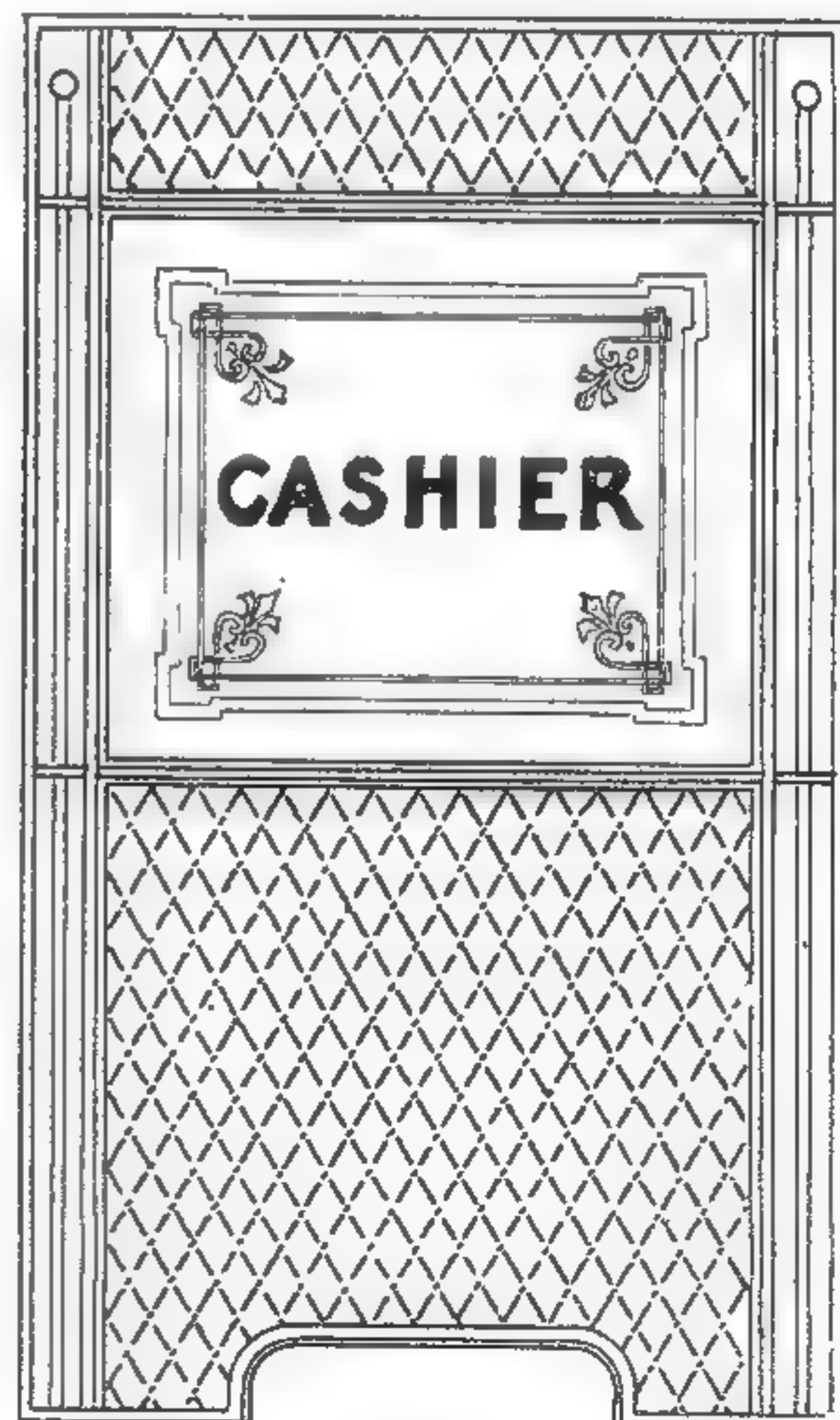
WICKET No. 179



WICKET No. 180

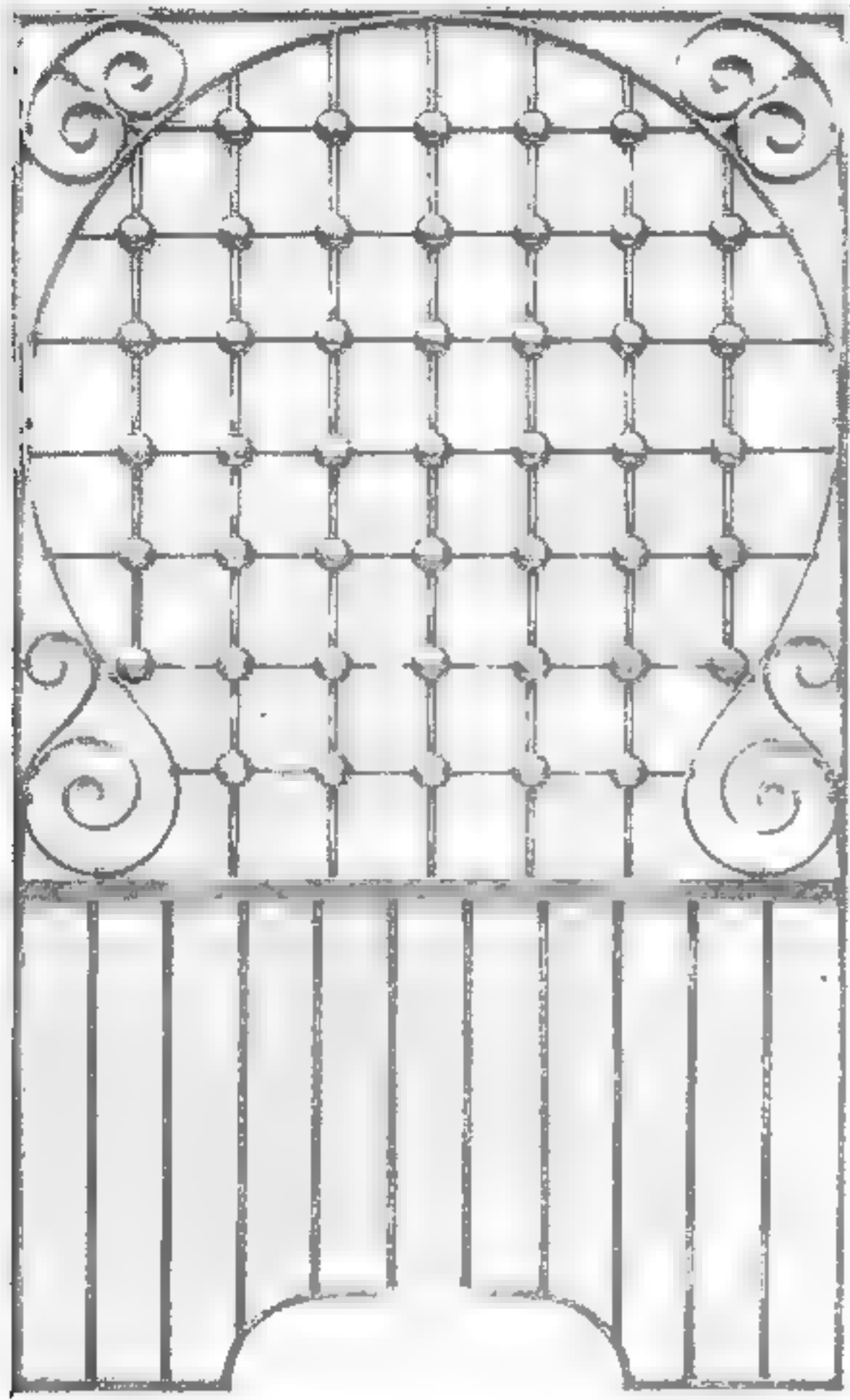


WICKET No. 181

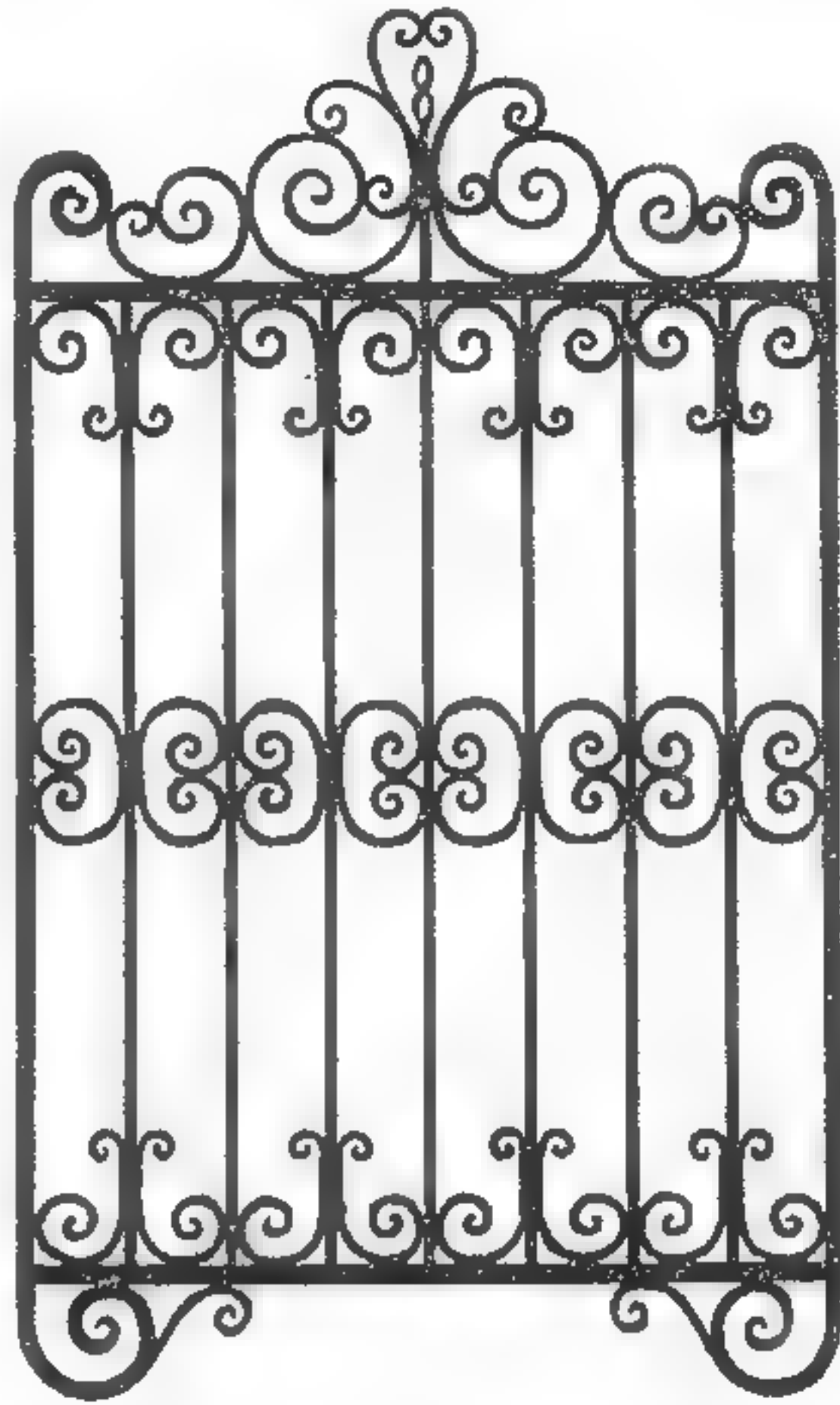


WICKET No. 182

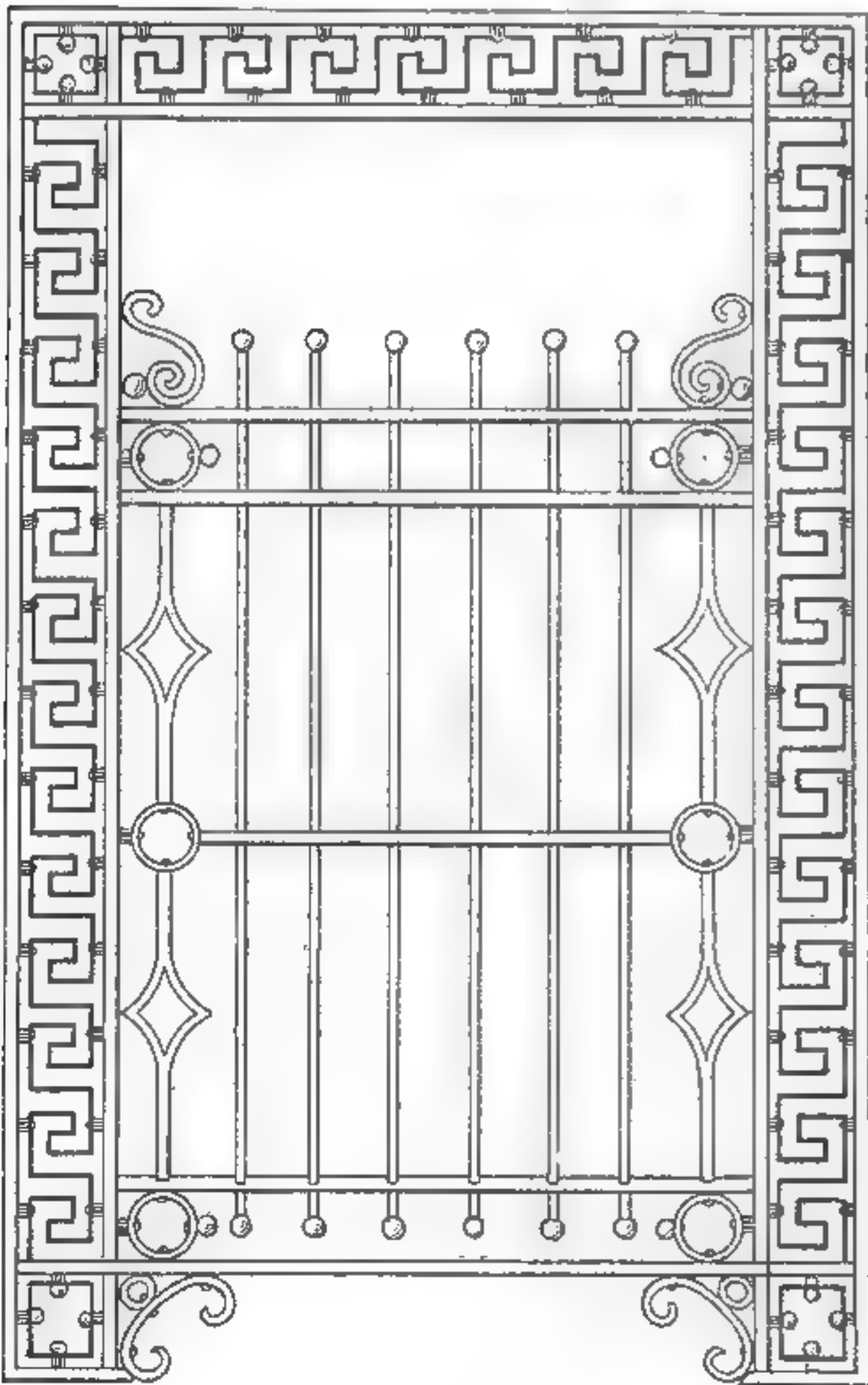




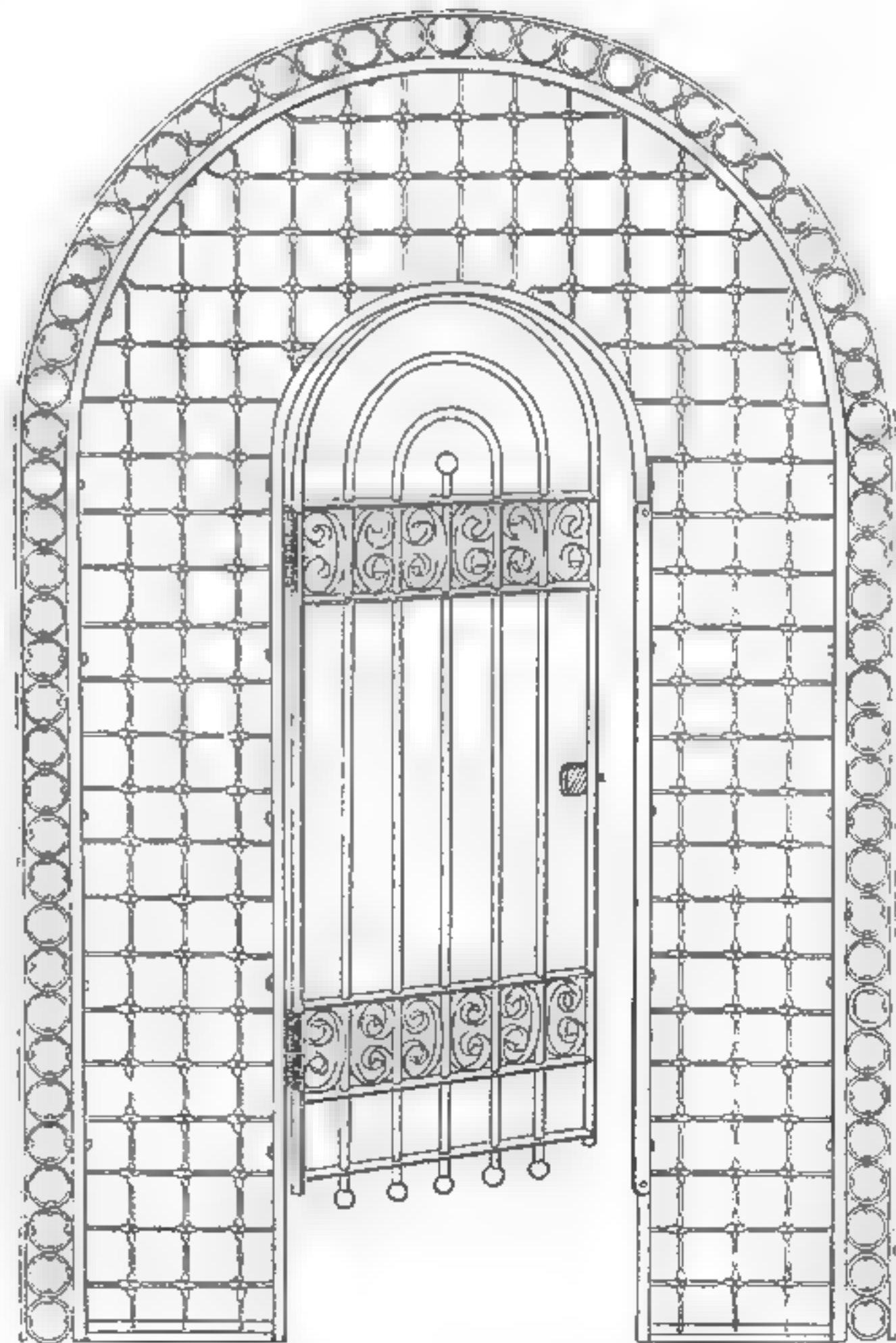
WICKET No. 183



WICKET No. 184

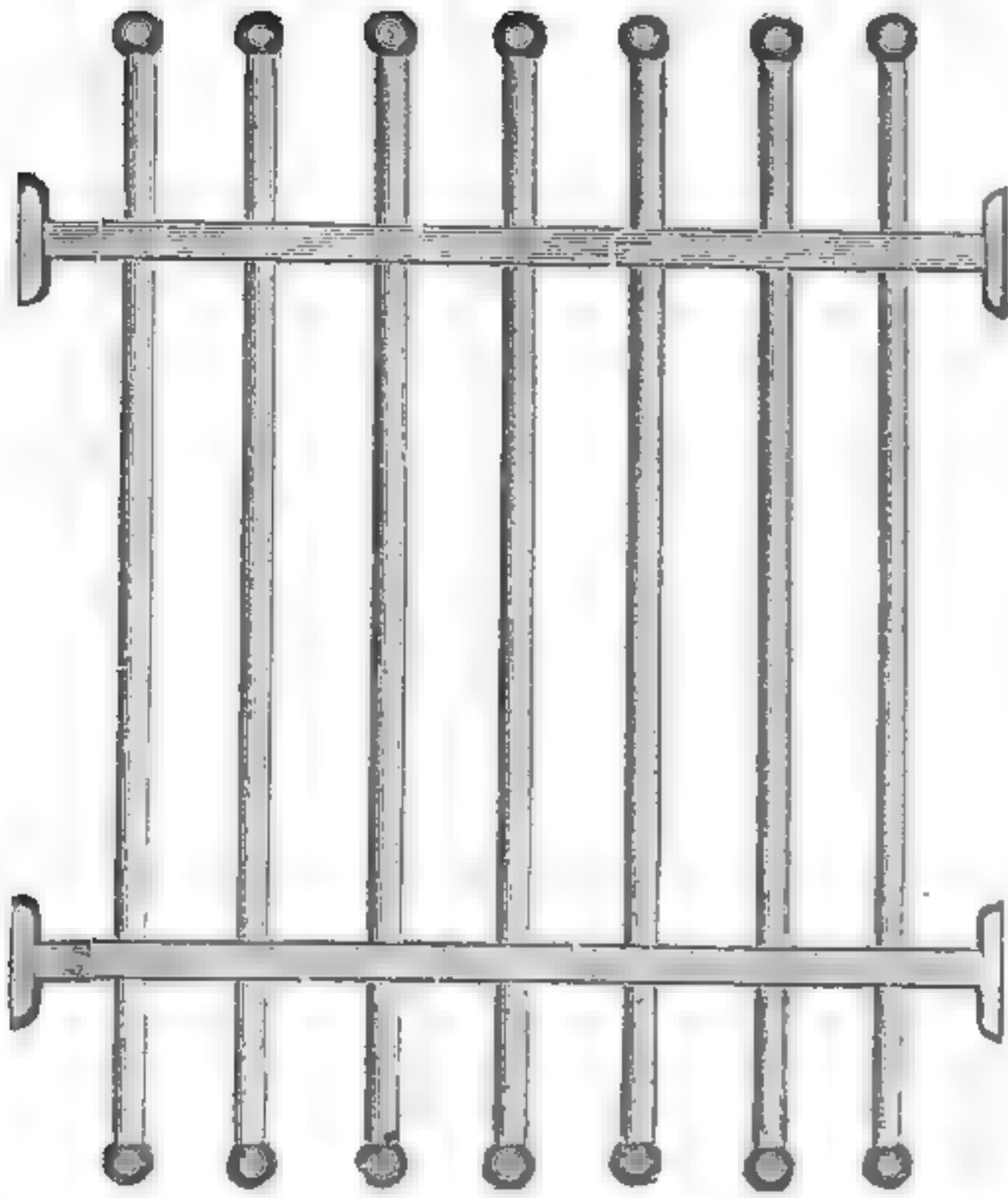


WICKET No. 185

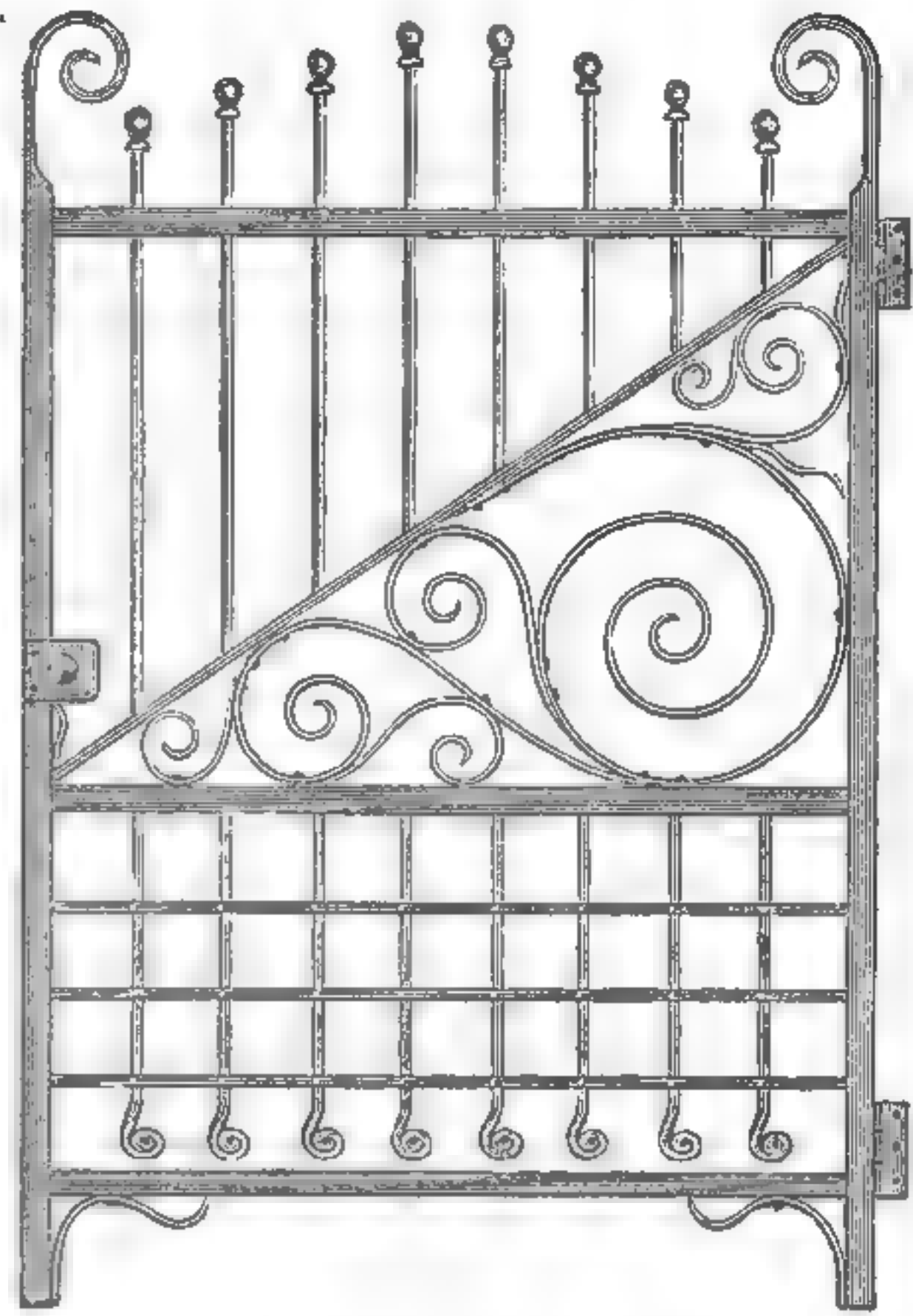


WICKET No. 186

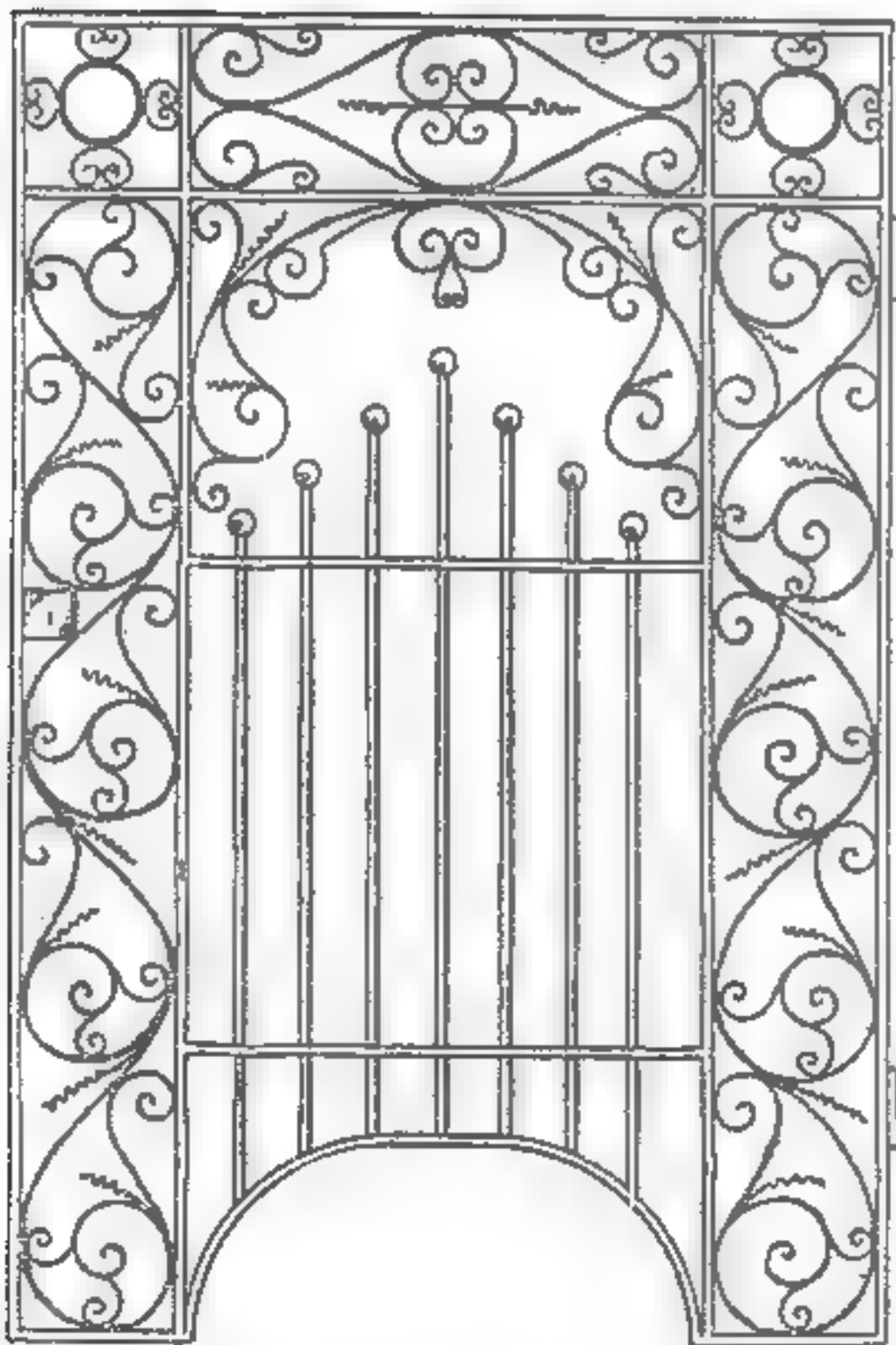




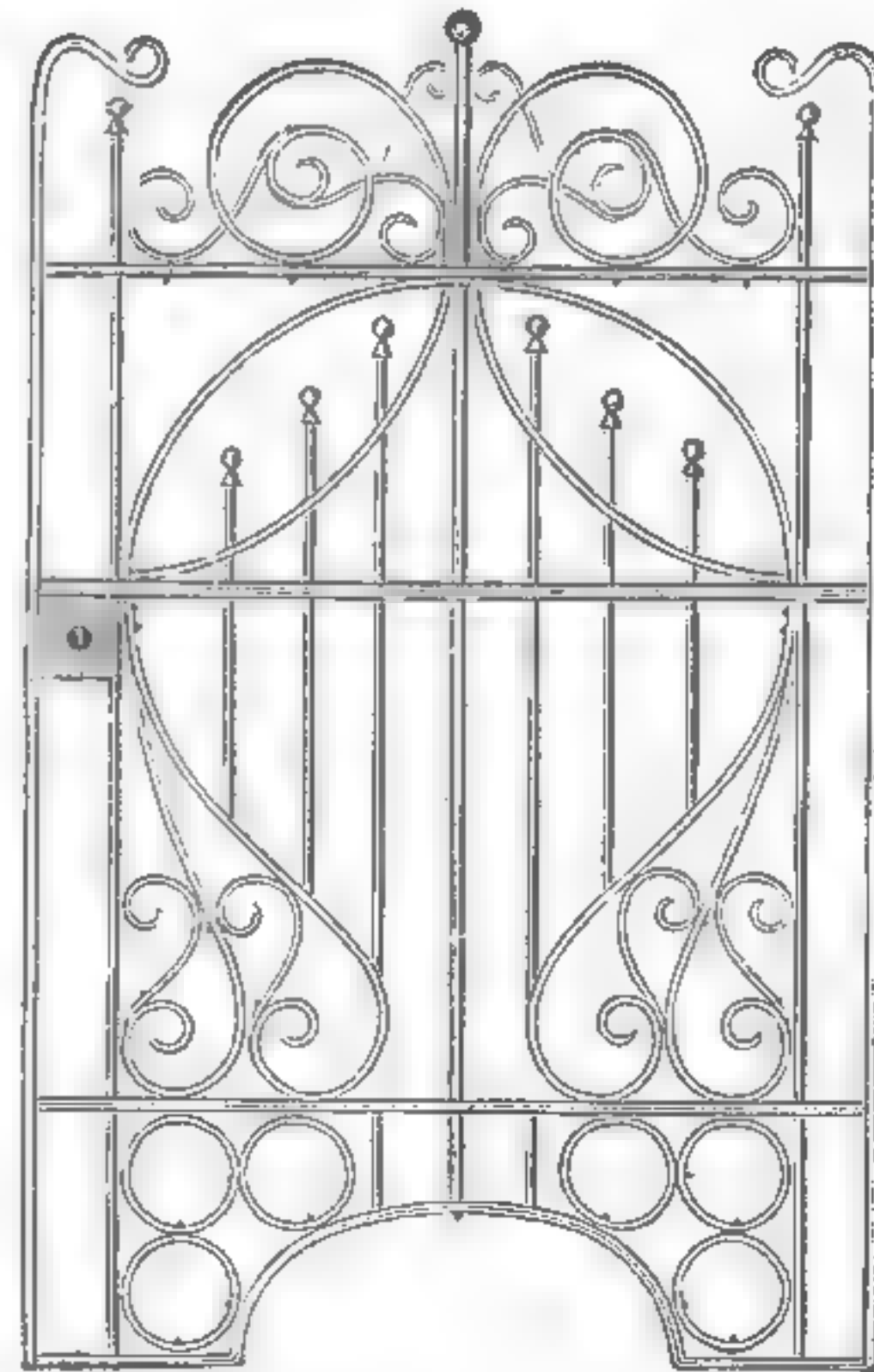
WICKET No. 187



WICKET No. 188

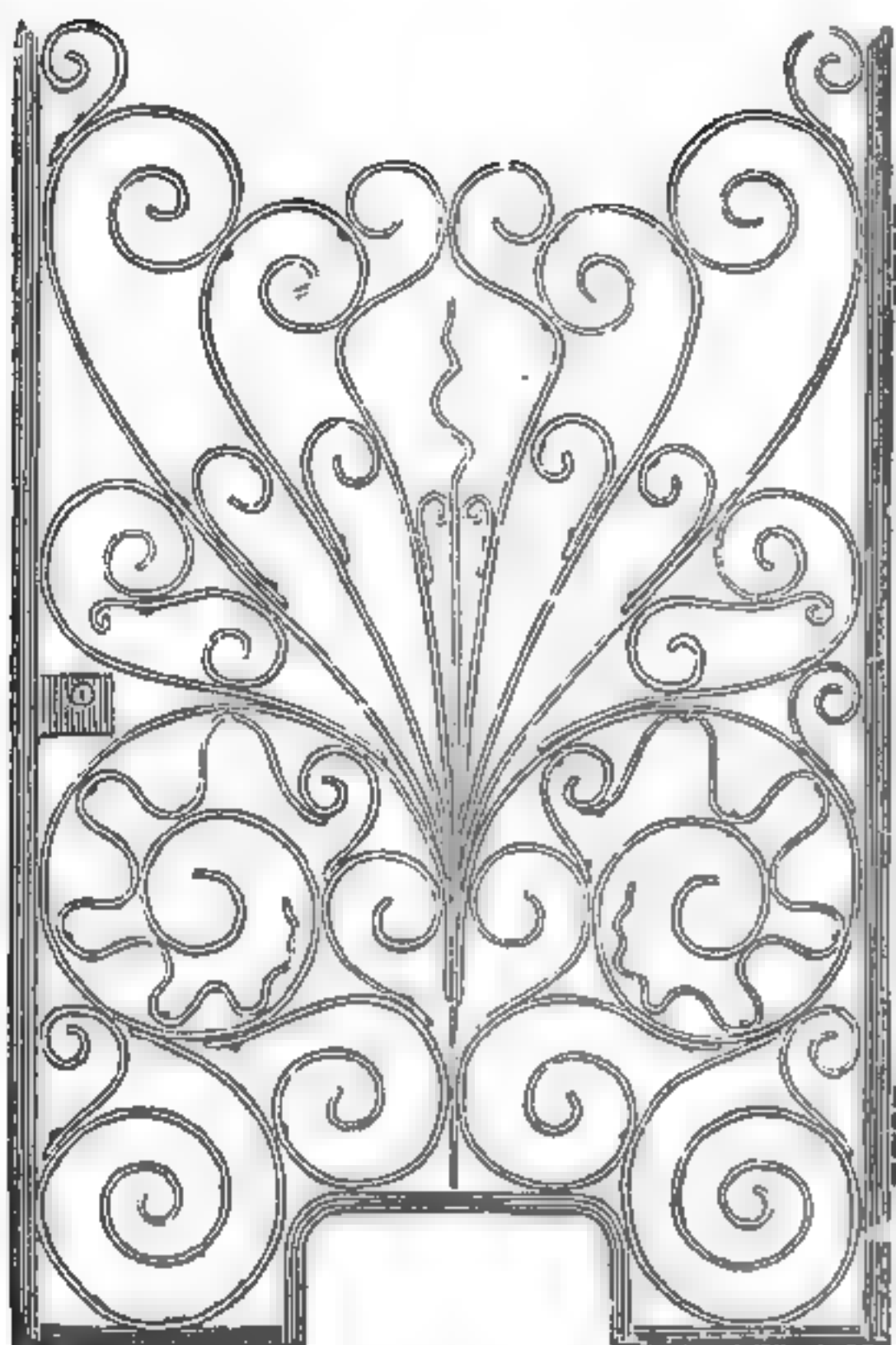


WICKET No. 189

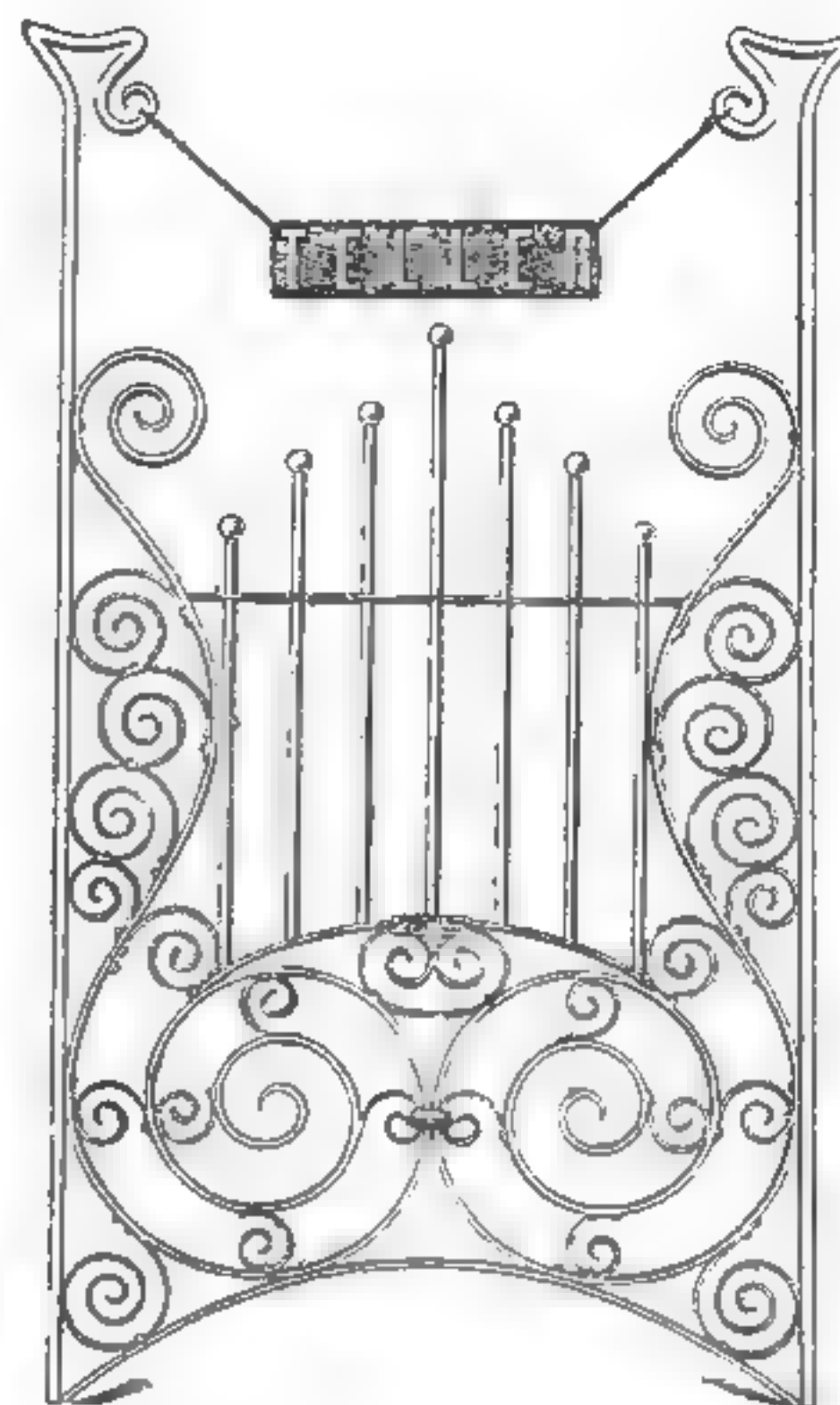


WICKET No. 190

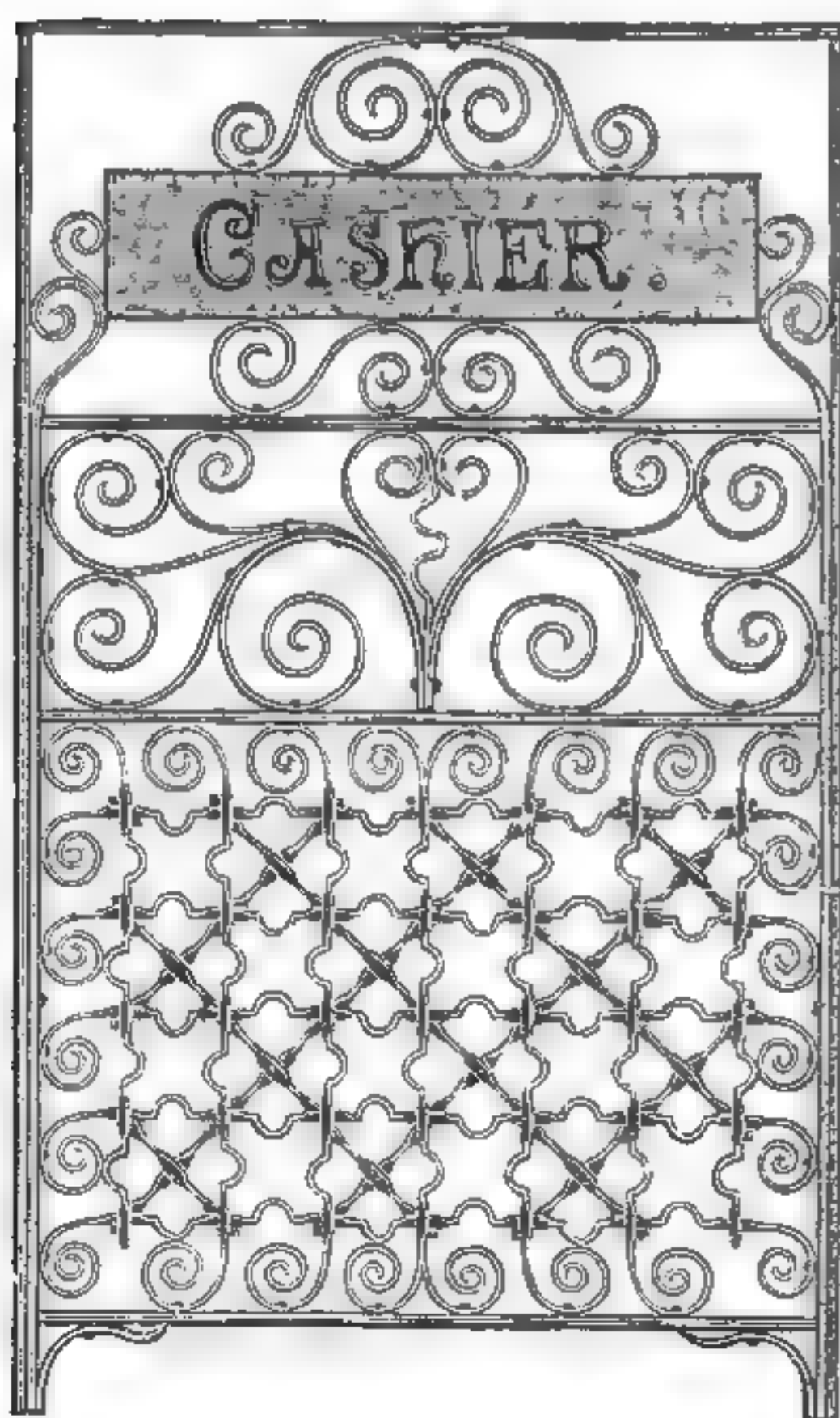




WICKET No. 191



WICKET No. 192

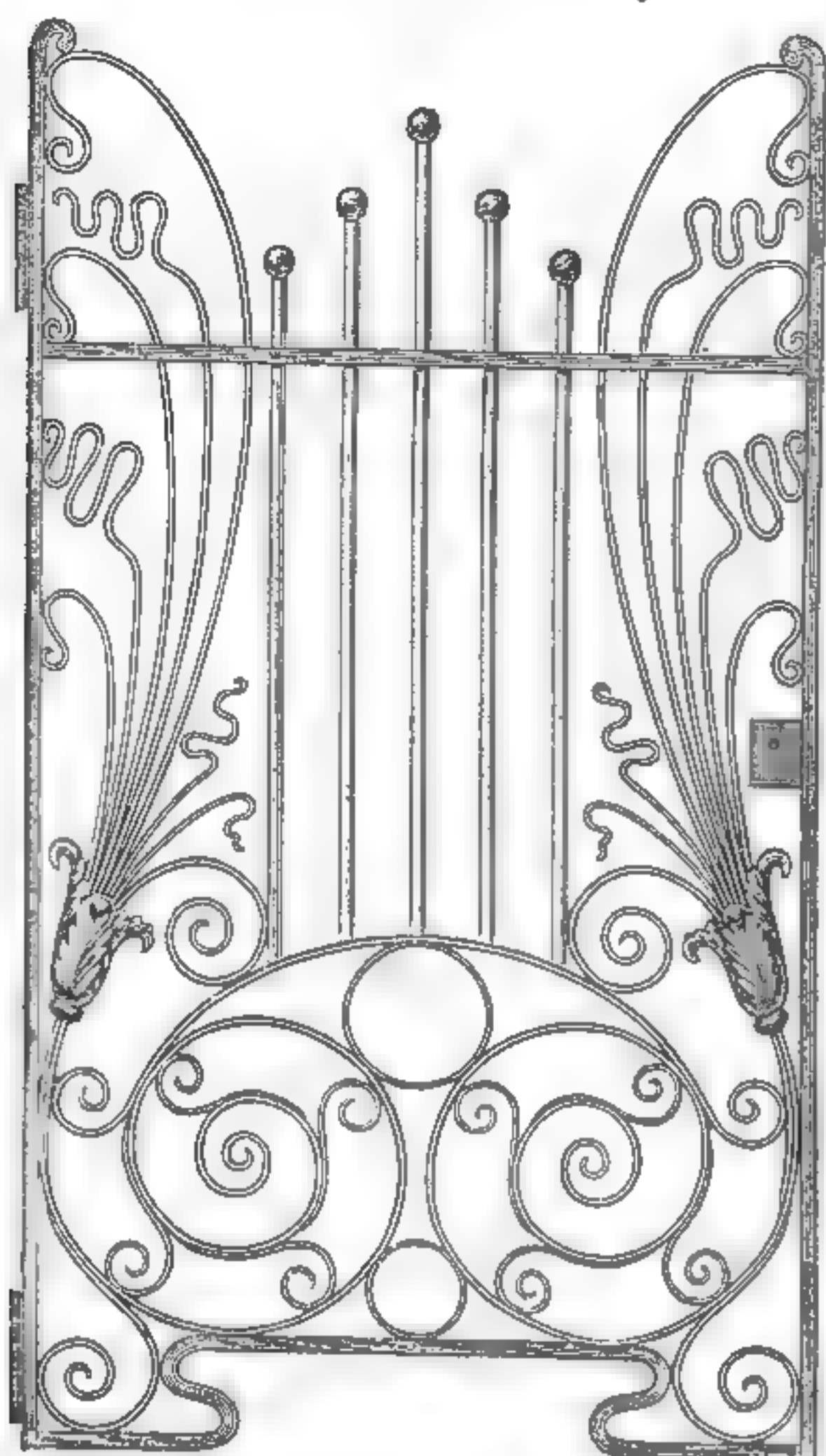


WICKET No. 193

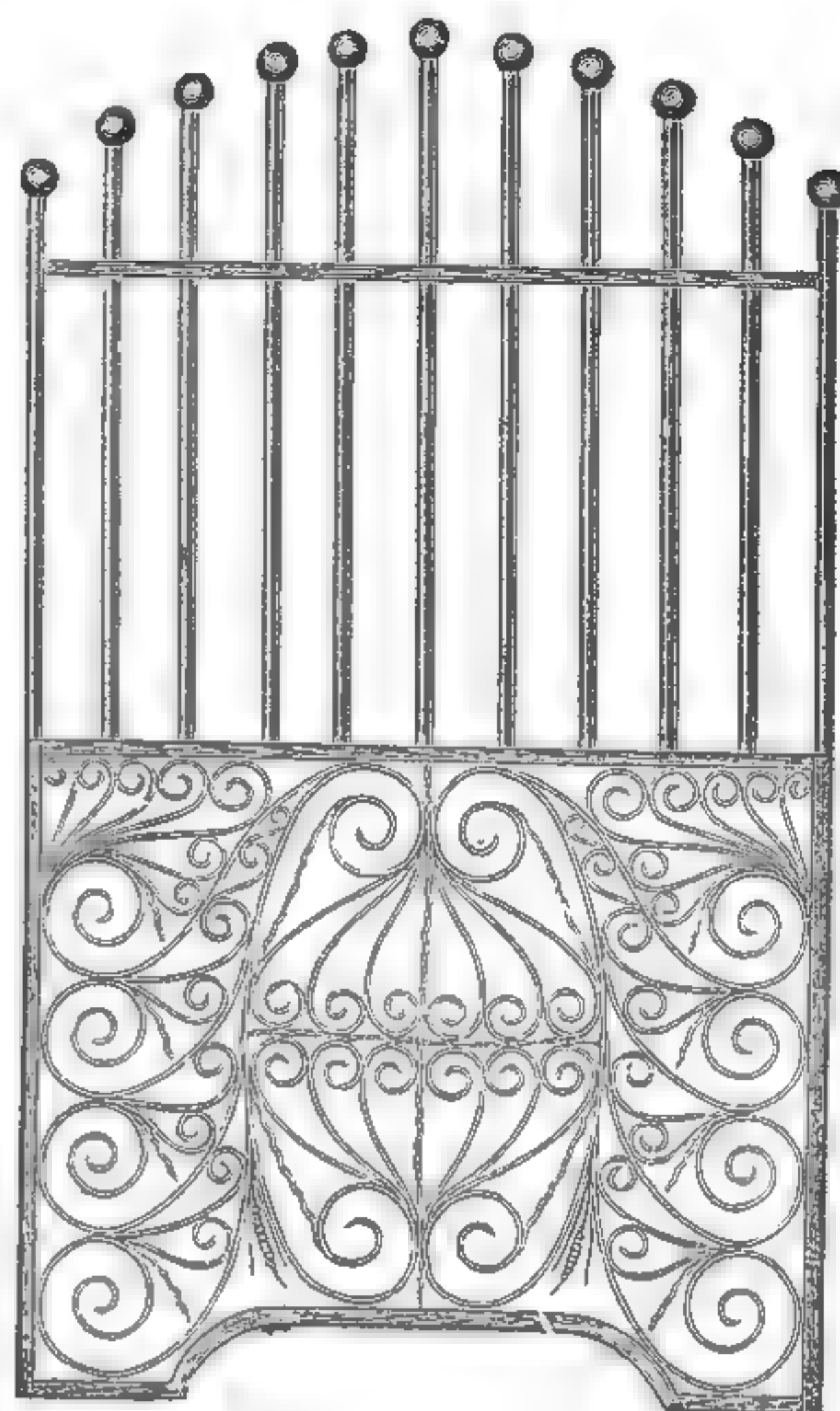


WICKET No. 194

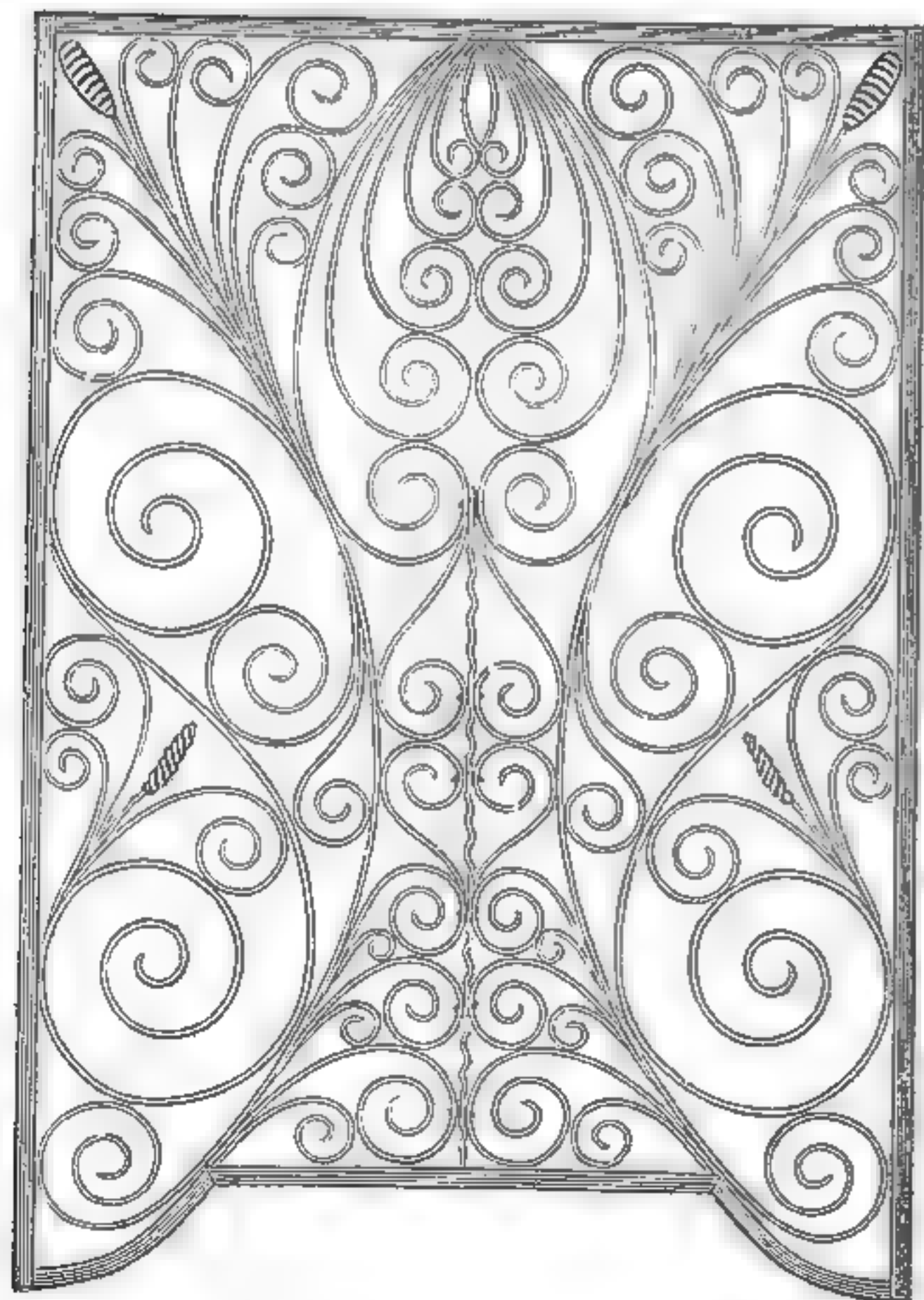




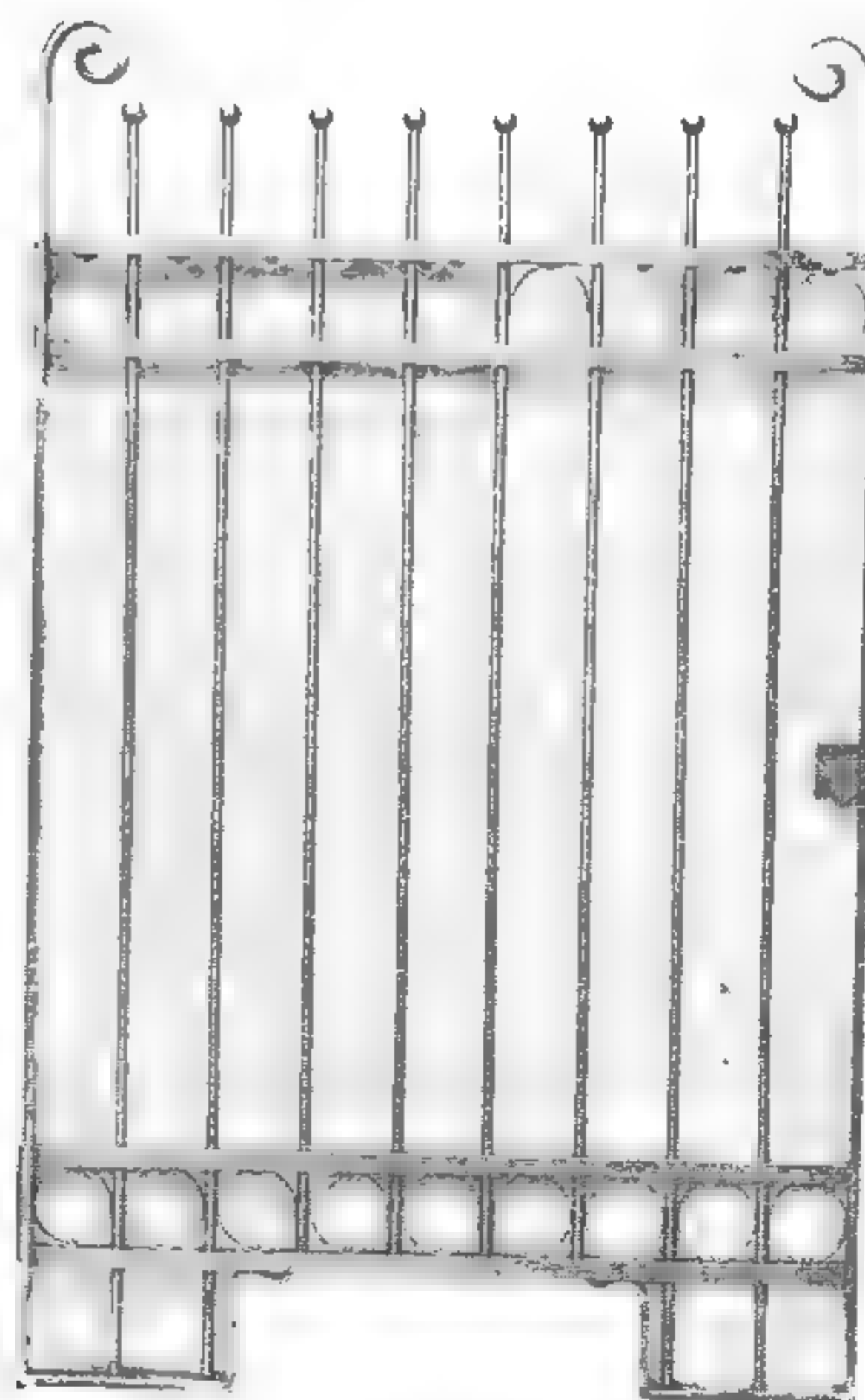
WICKET No. 195



WICKET No. 196



WICKET No. 197



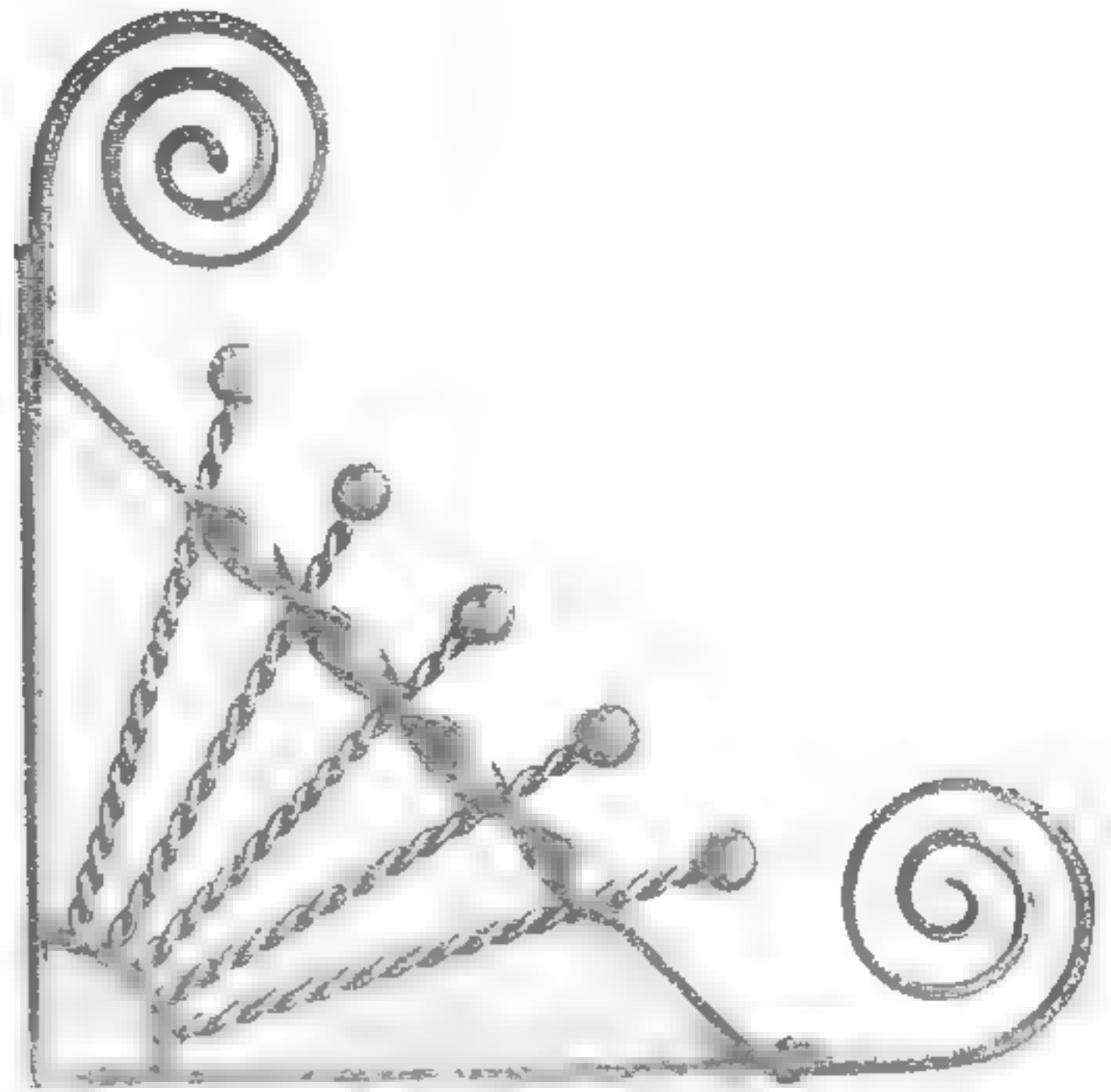
WICKET No. 198



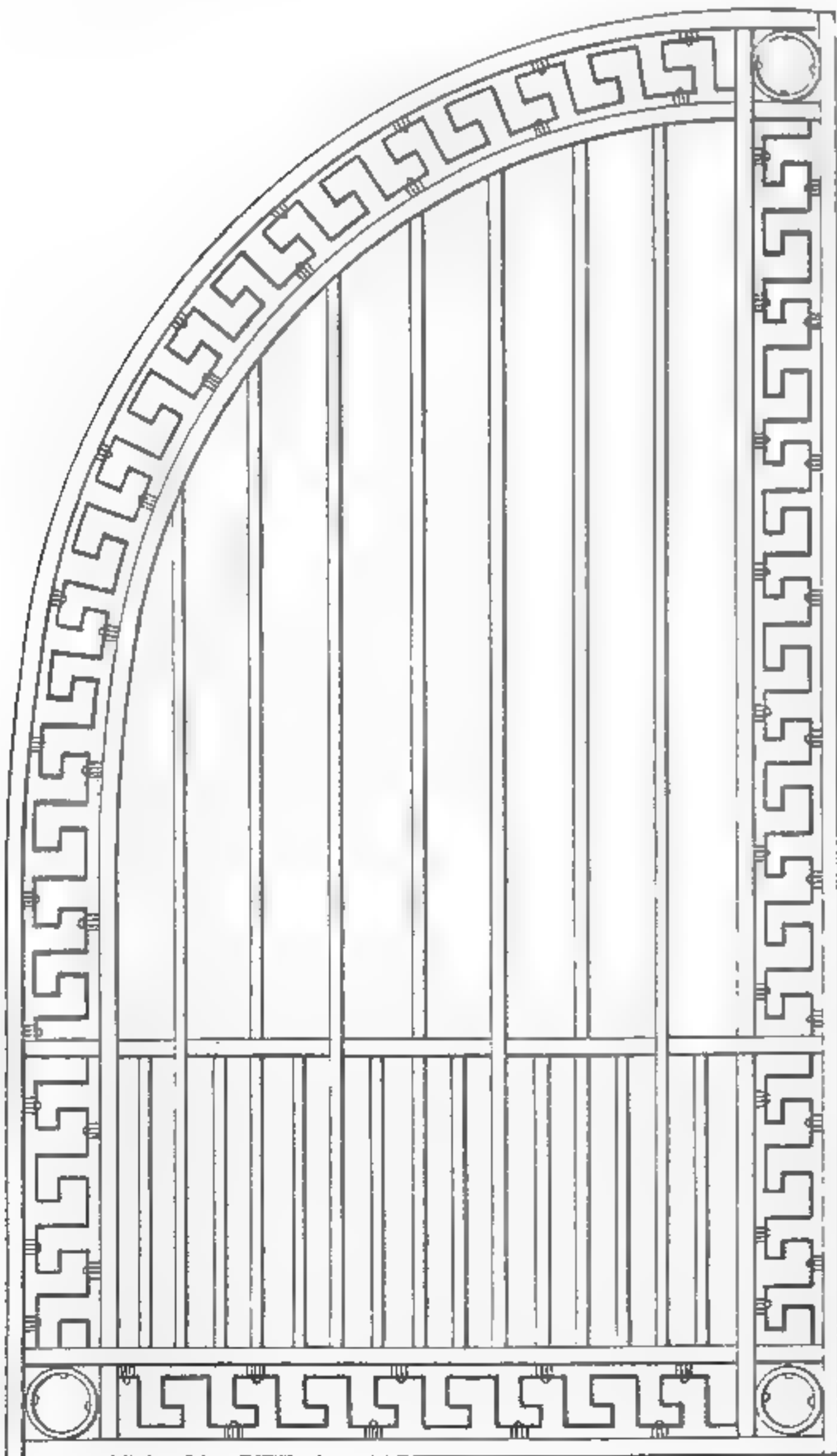
## TELLER GUARDS



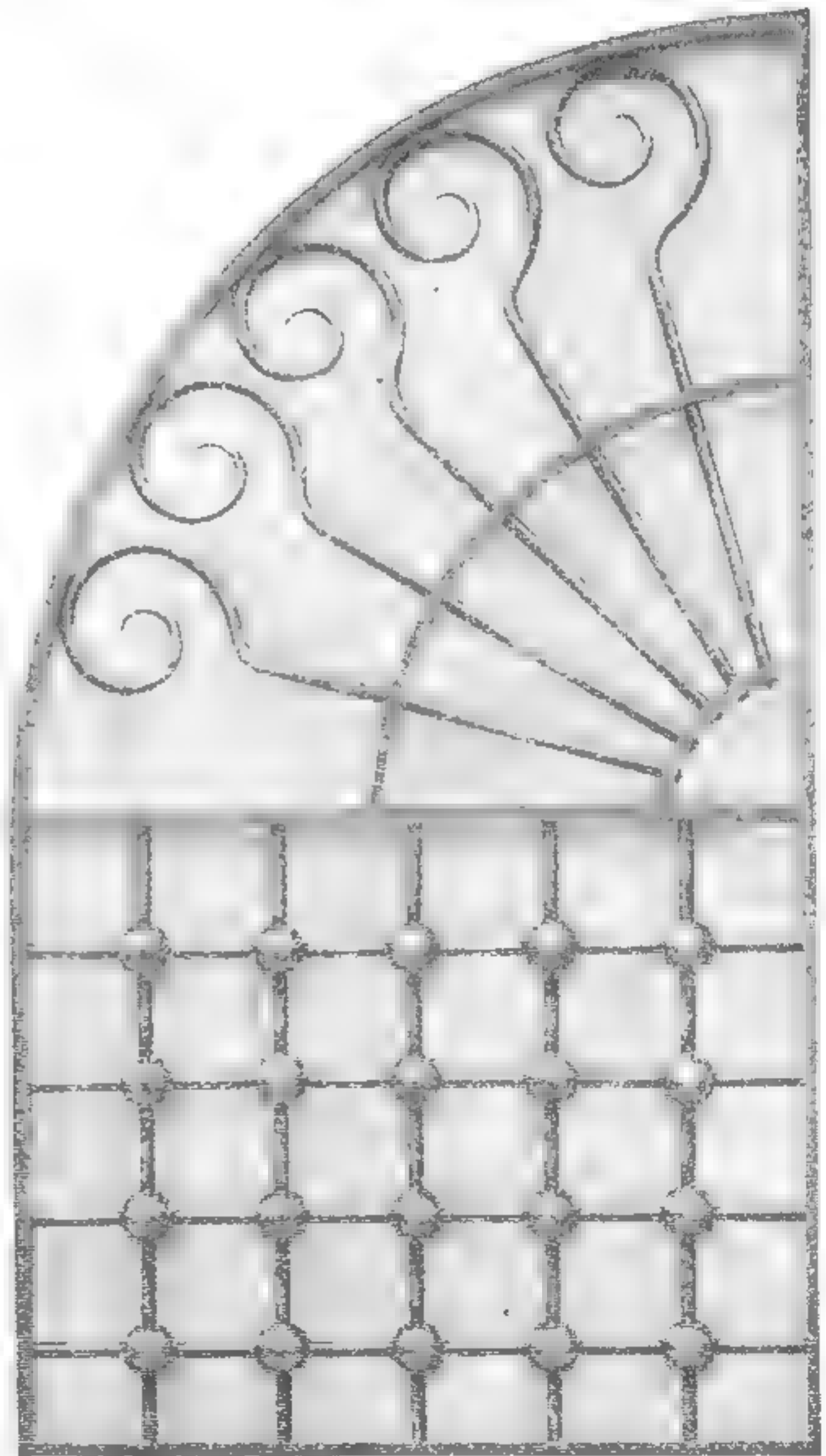
TELLER GUARD No. 199



TELLER GUARD No. 200

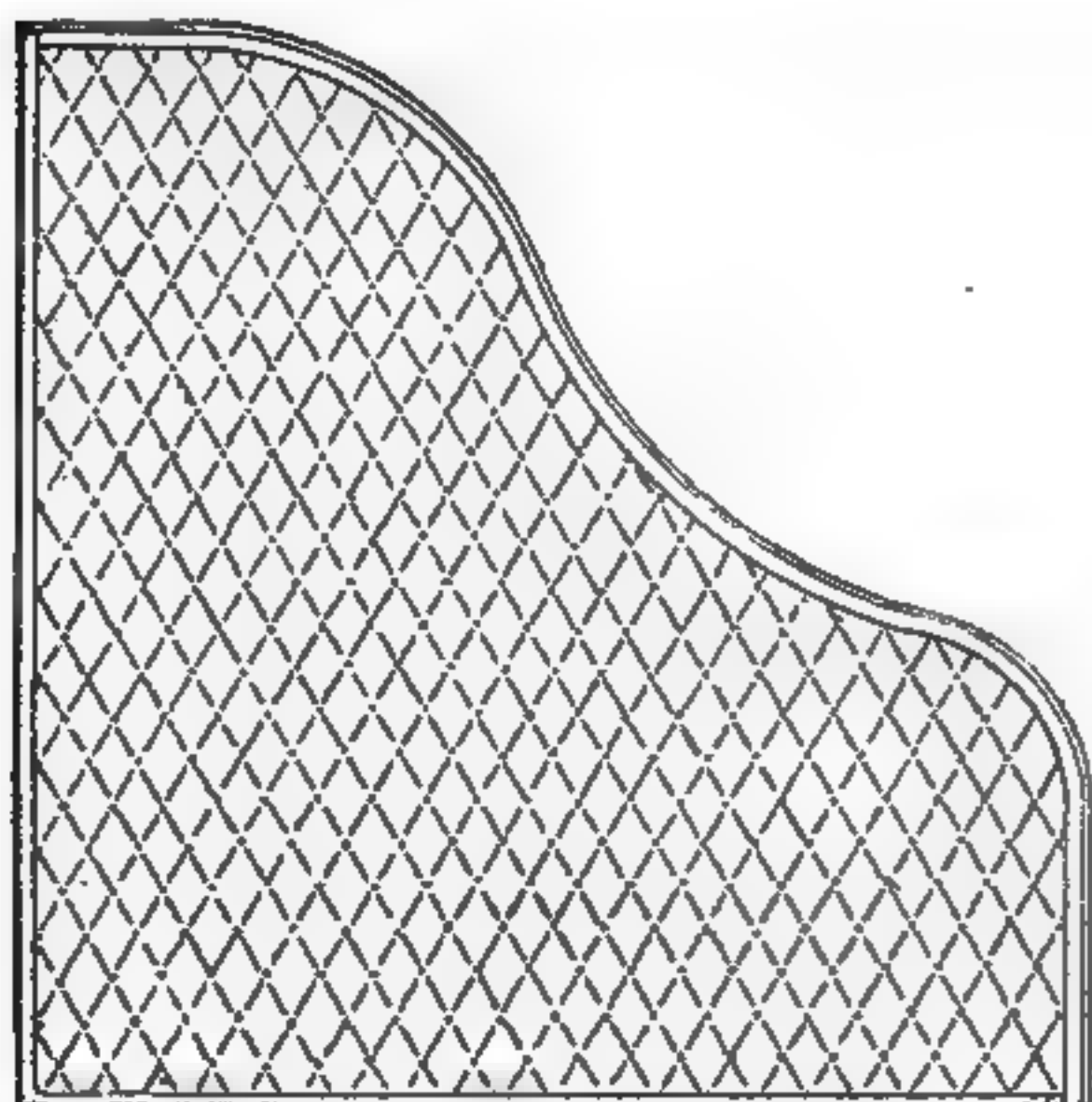


TELLER GUARD No. 201

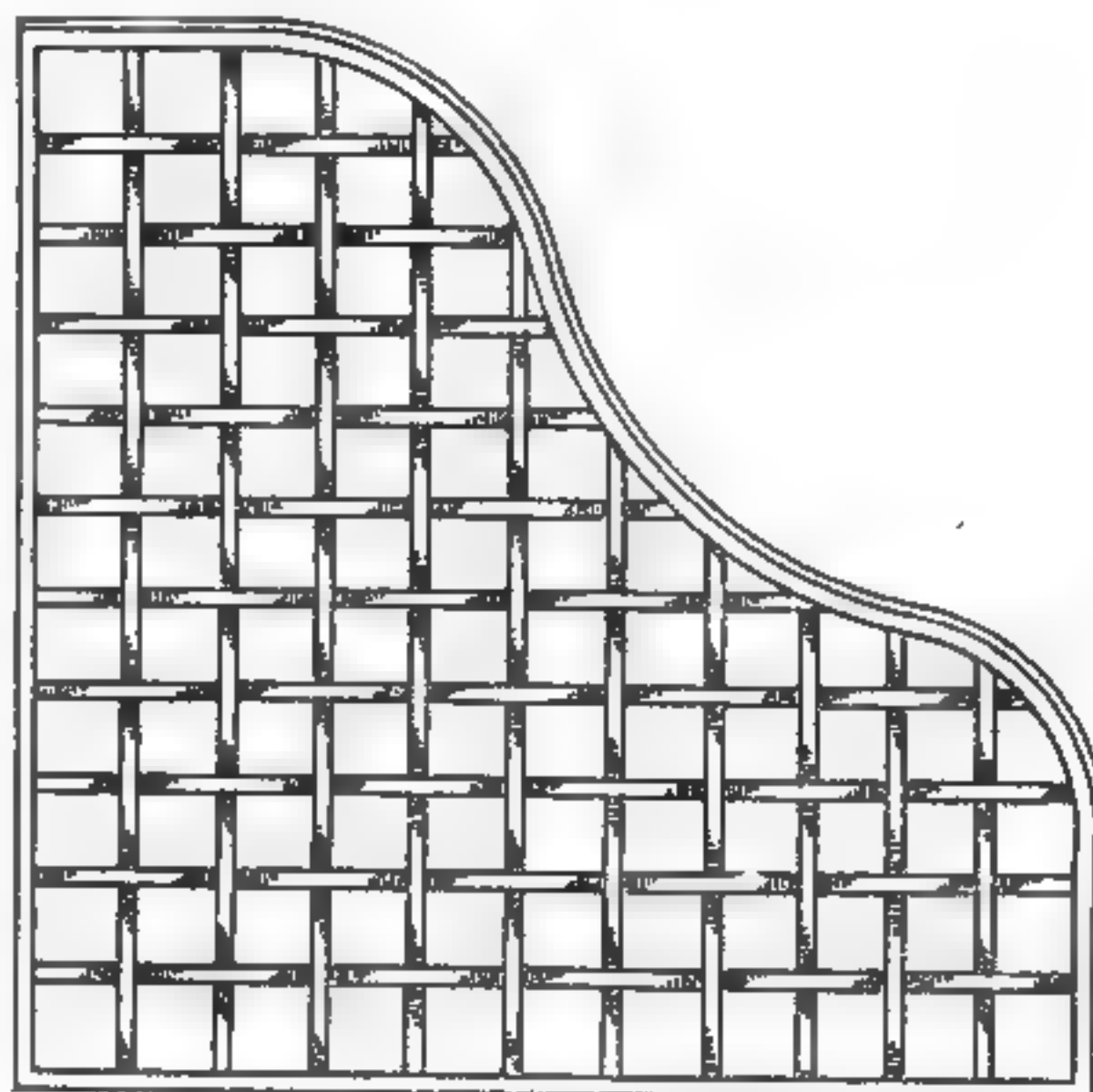


TELLER GUARD No. 202

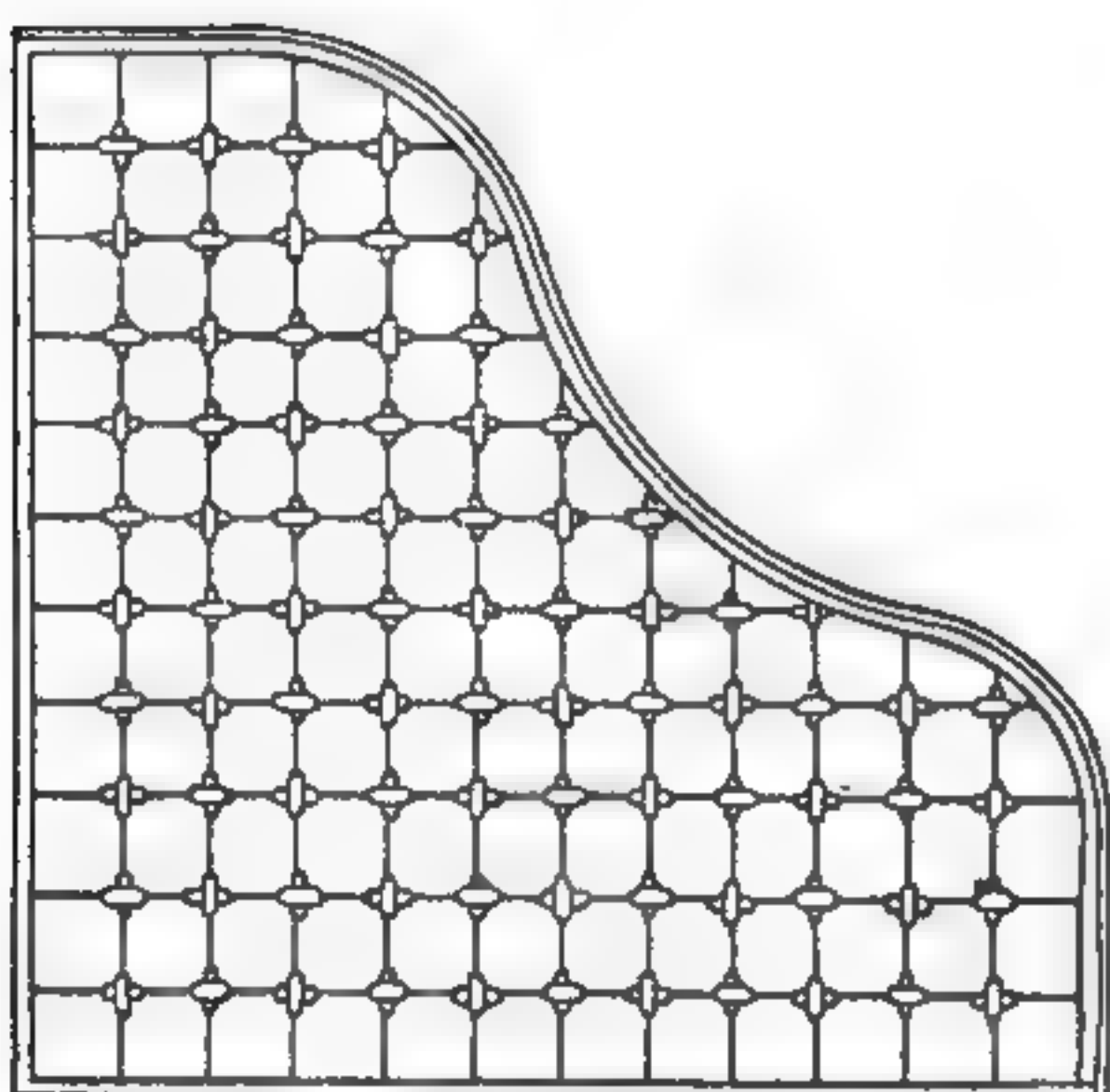




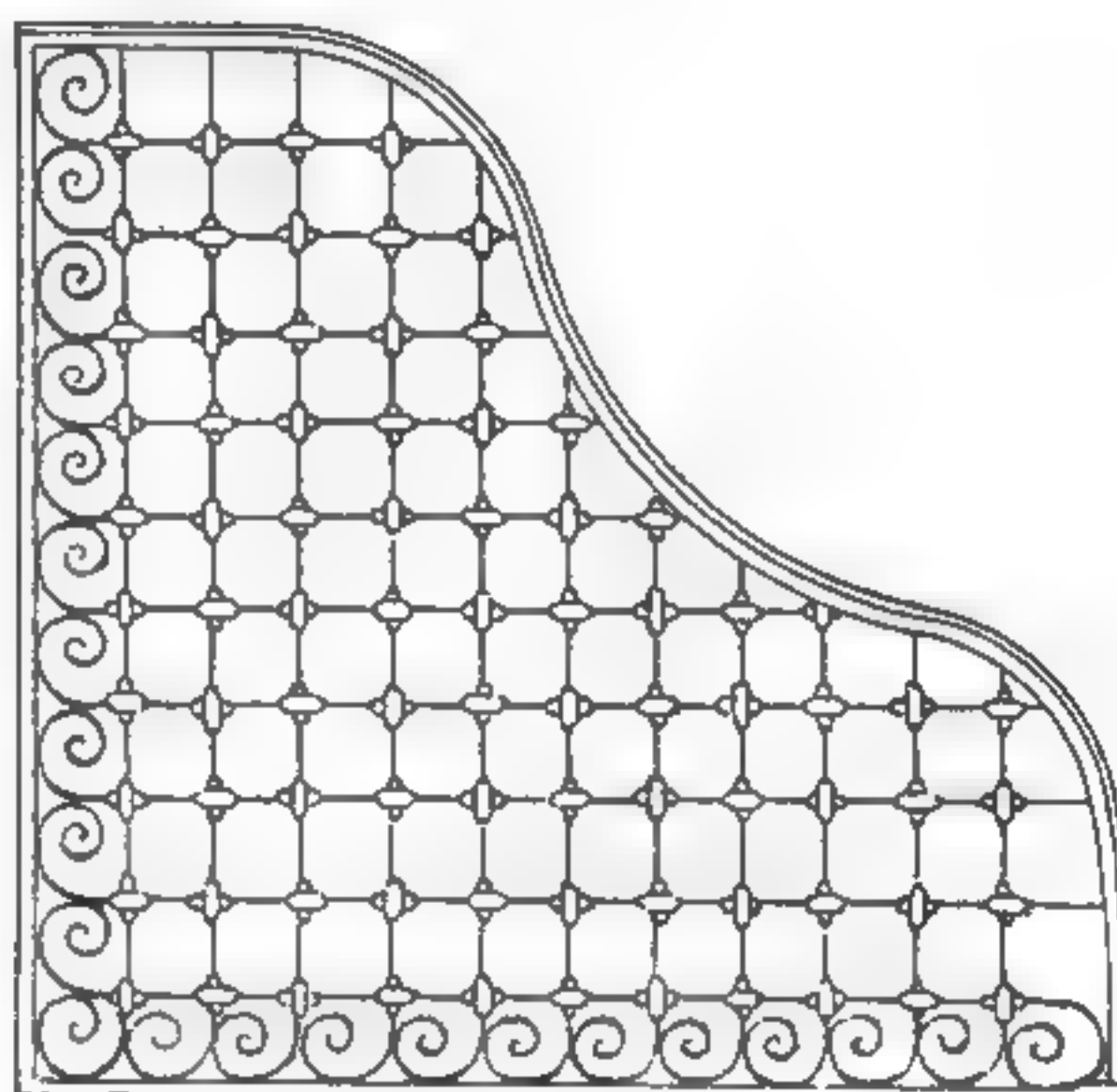
O. G. END No. 203



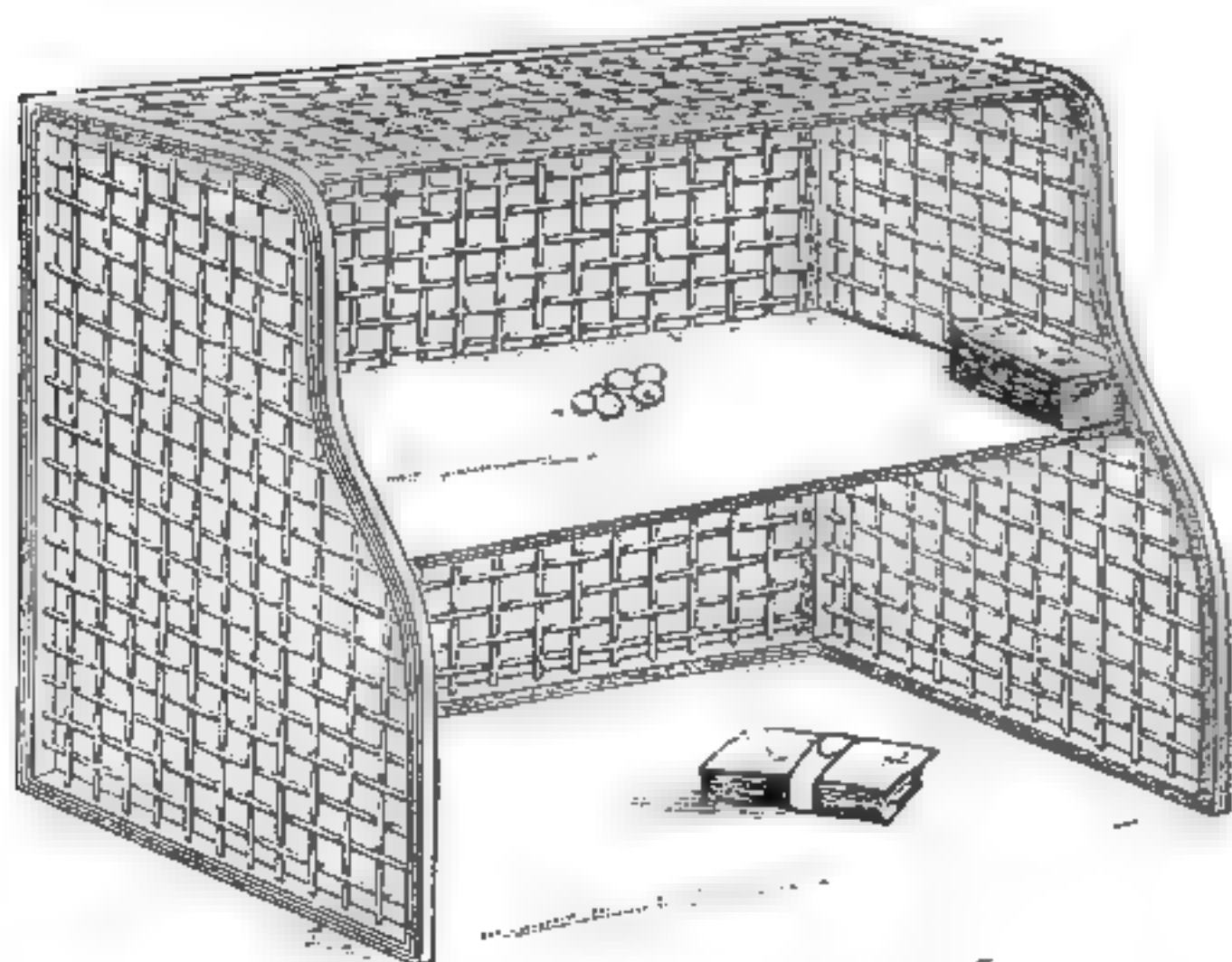
O. G. END No. 204



O. G. END No. 205



O. G. END No. 206



METAL CURRENCY OR MONEY  
GUARD No. 207



NAME PLATES

PRESIDENT

DIRECTORS

BOOK-KEEPER

TELLER

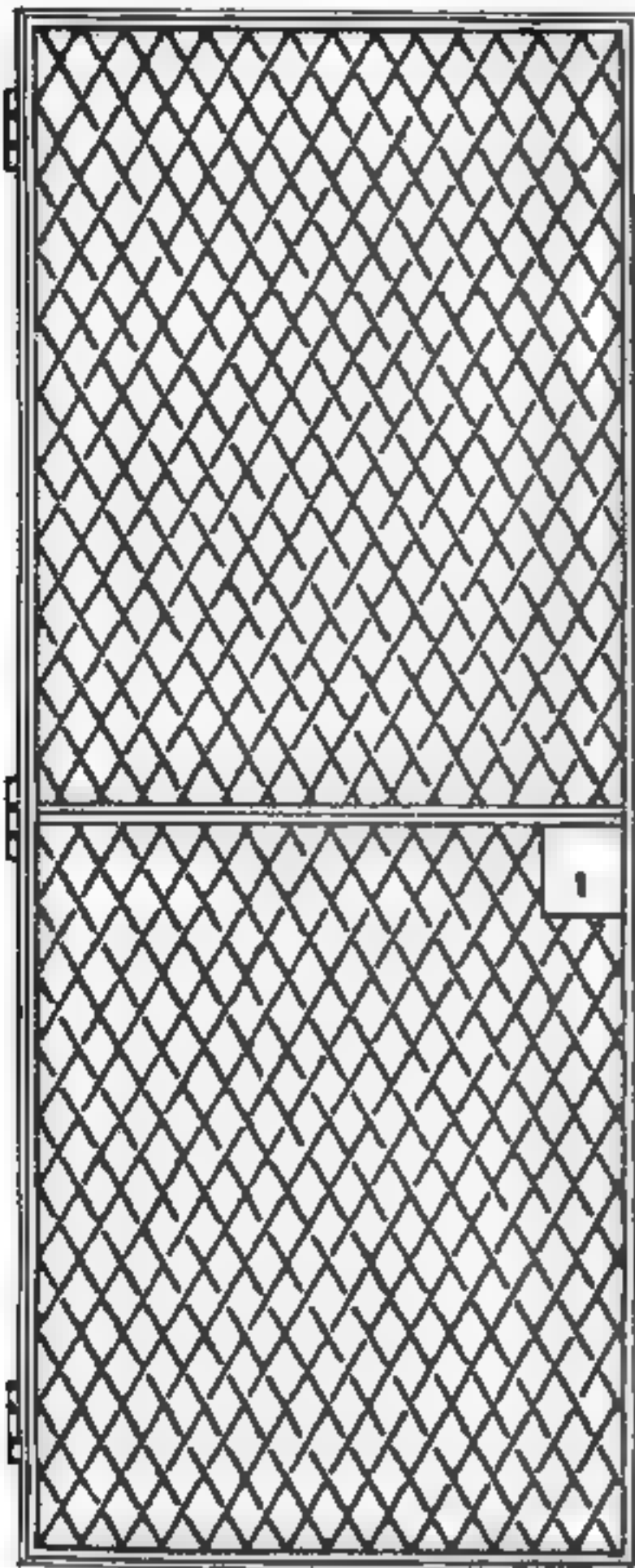
SAFETY DEPOSIT

CASHIER, ETC.



## WIRE DOORS

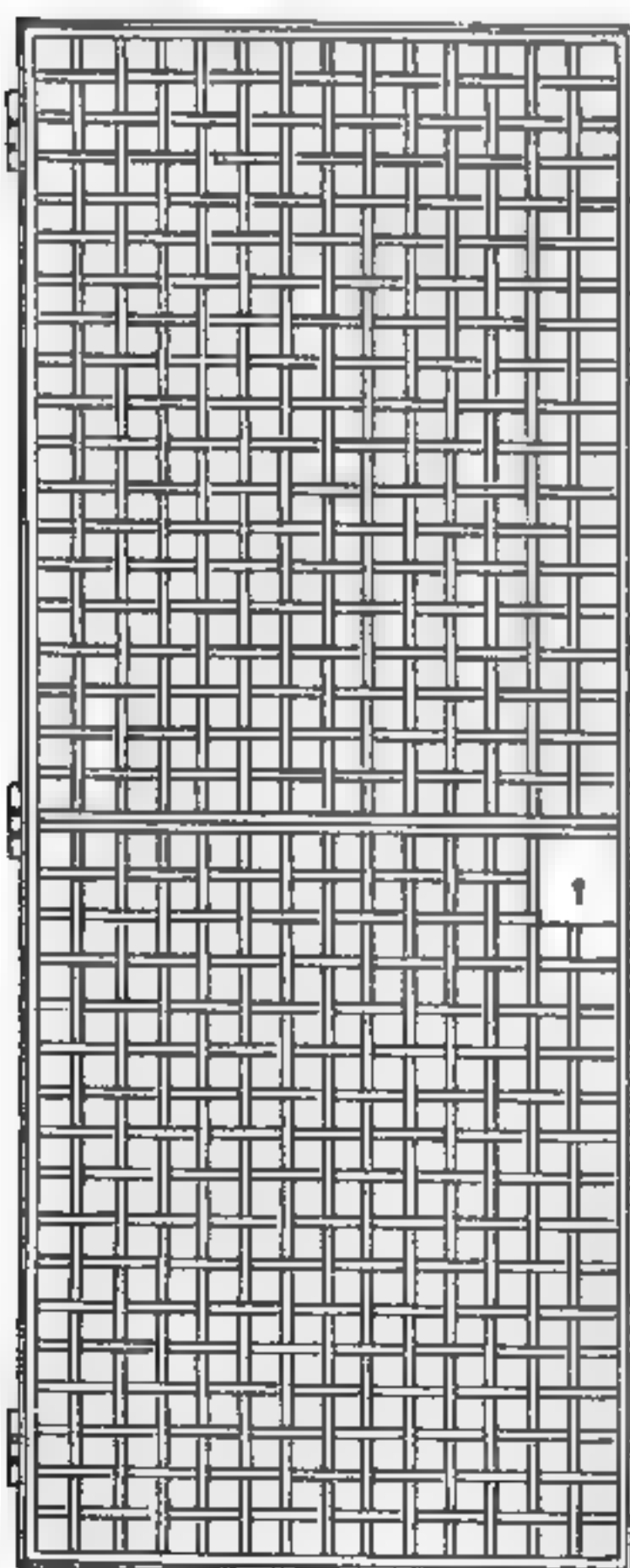
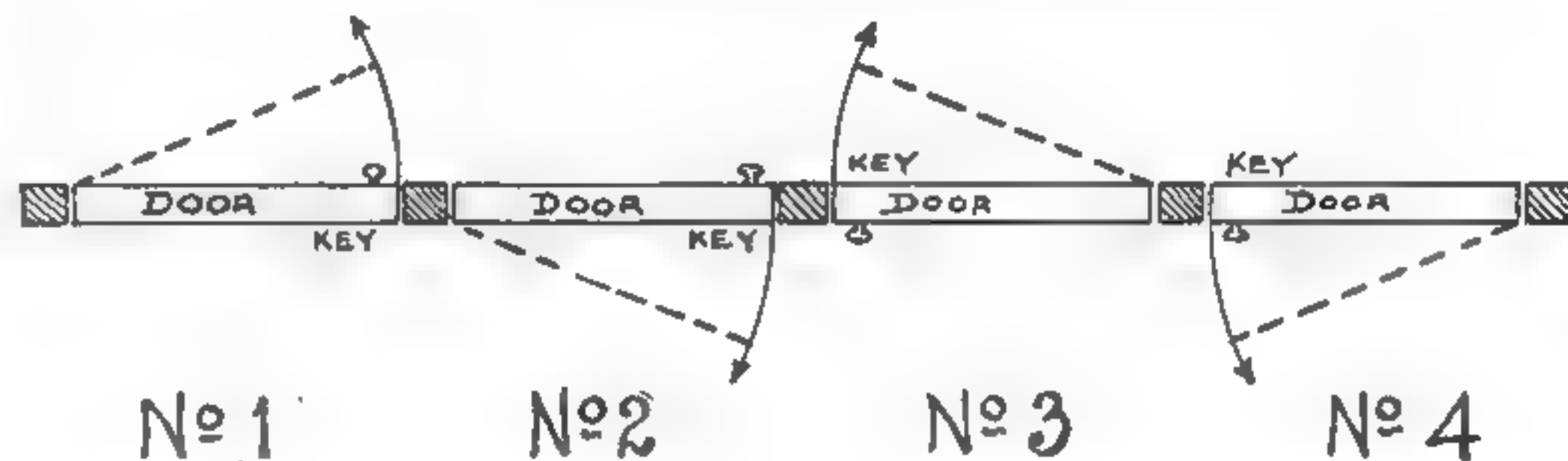
We illustrate on this and the next page, several designs of wire doors. In ordering wire doors give the exact width and height wanted, and state which way the door should swing when facing same, and on which side of door the key is wanted. The lock we use requires key from one side only, and is operated from the opposite side with knob.



**WIRE DOOR No. 208**

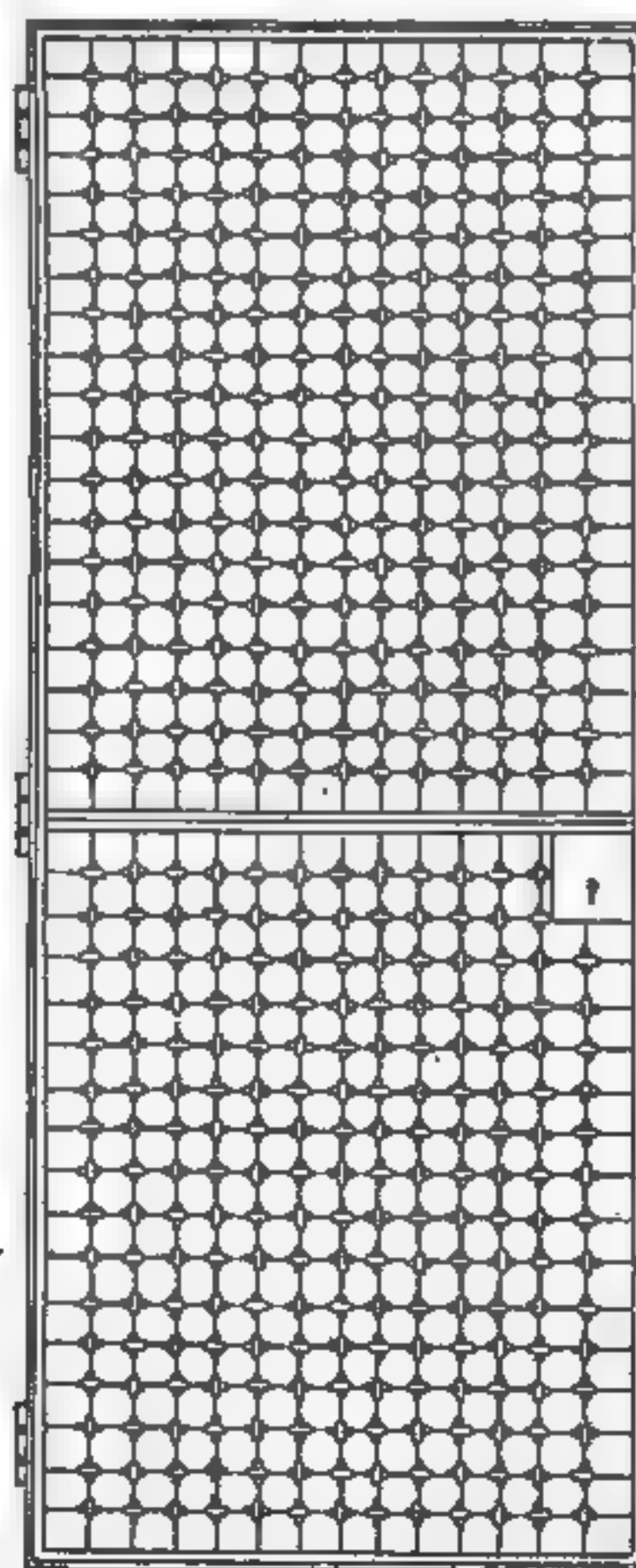
1½-inch diamond mesh, No. 10 wire, 1-inch channel frame

### PLANS SHOWING SWING



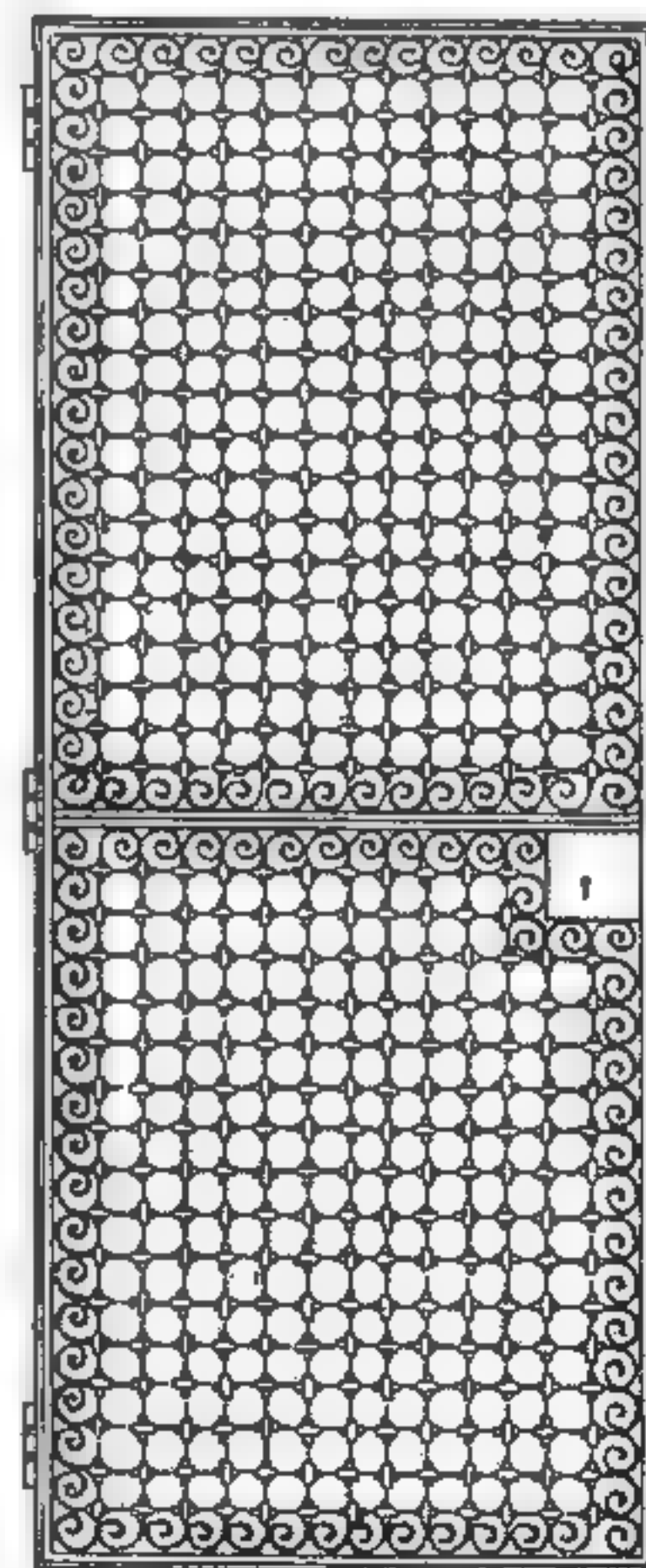
**WIRE DOOR No. 209**

1½-inch square mesh, ⅝-inch flat crimped wire, 1-inch channel frame



**WIRE DOOR No. 210**

2-inch square mesh, one quarter twist, ⅝-inch flat wire 1-inch channel frame



**WIRE DOOR No. 211**

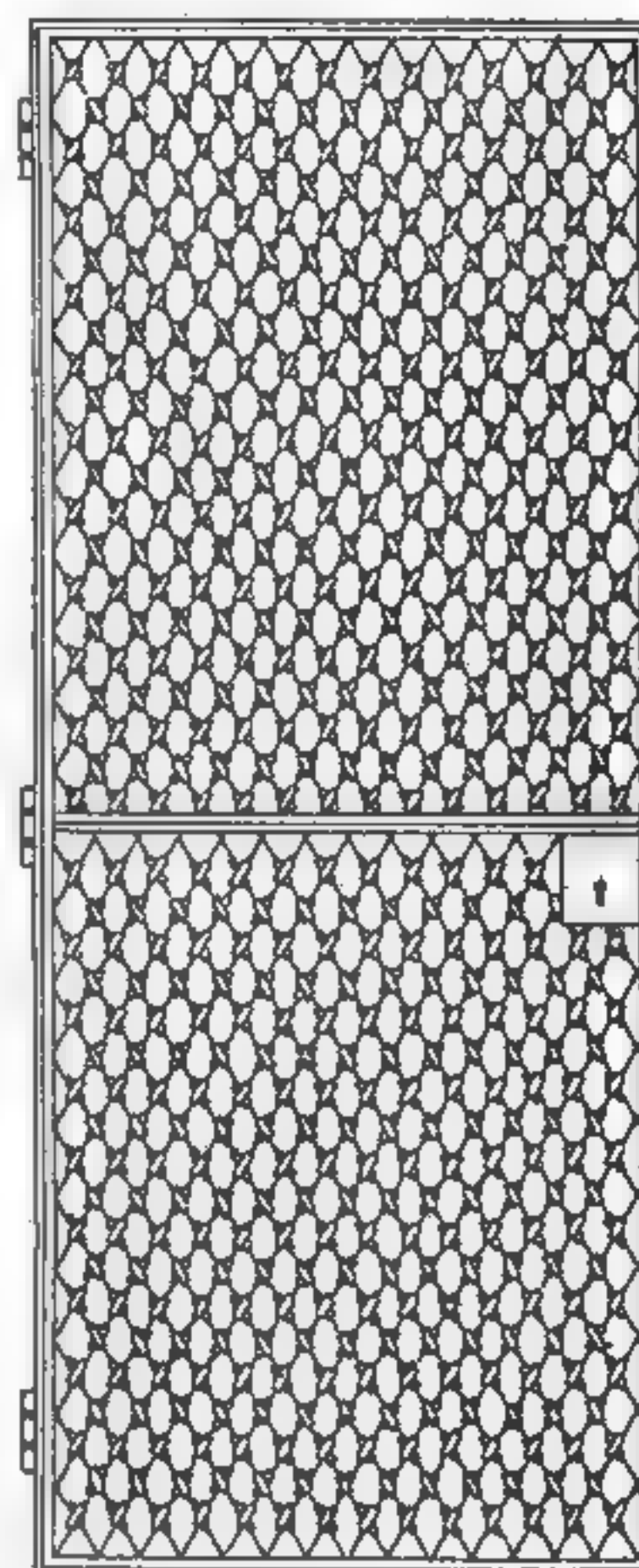
2-inch square mesh, one quarter twist, scroll border, ⅝-inch flat wire, 1-inch channel frame





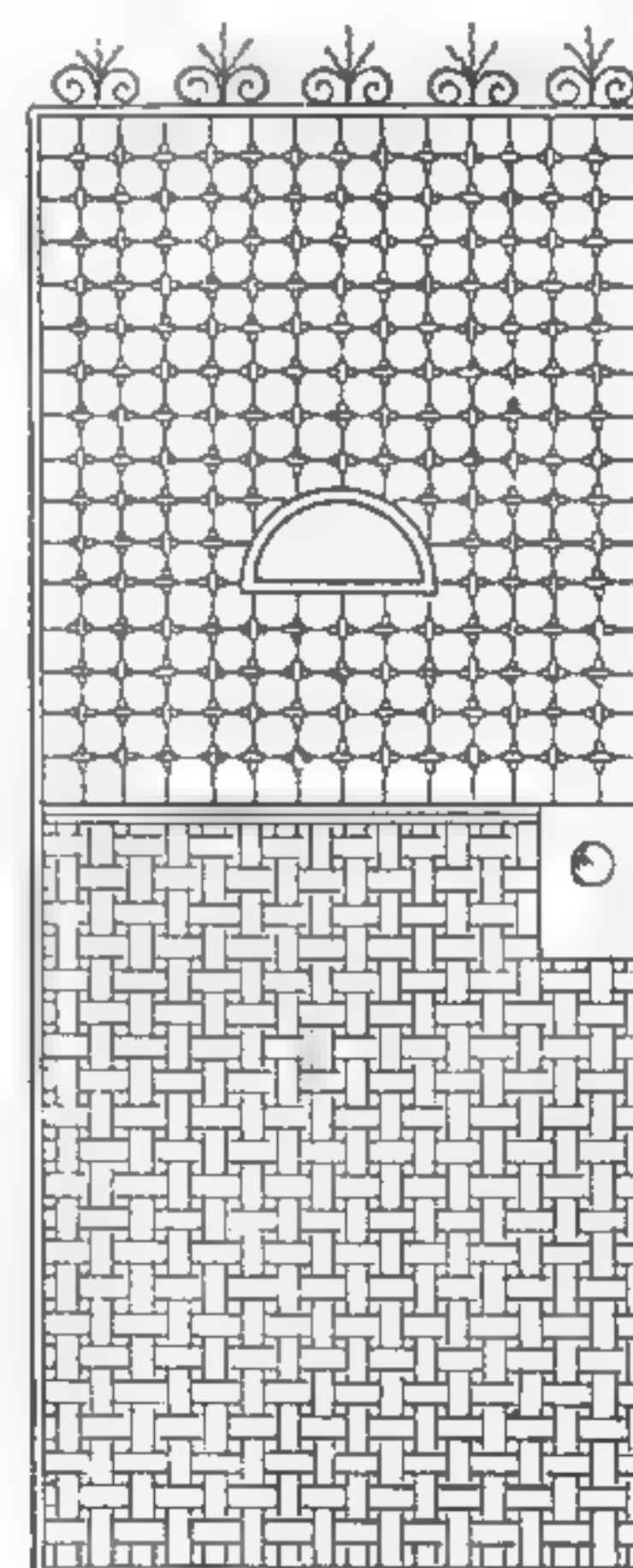
**ORNAMENTAL DOOR No. 212**

The ornamental door illustrated above is only one of the many styles we make, and shall be pleased to submit special designs upon request.



**WIRE DOOR No. 213**

2-inch diamond mesh, one quarter twist,  $\frac{3}{16}$ -inch flat wire, 1-inch channel frame.



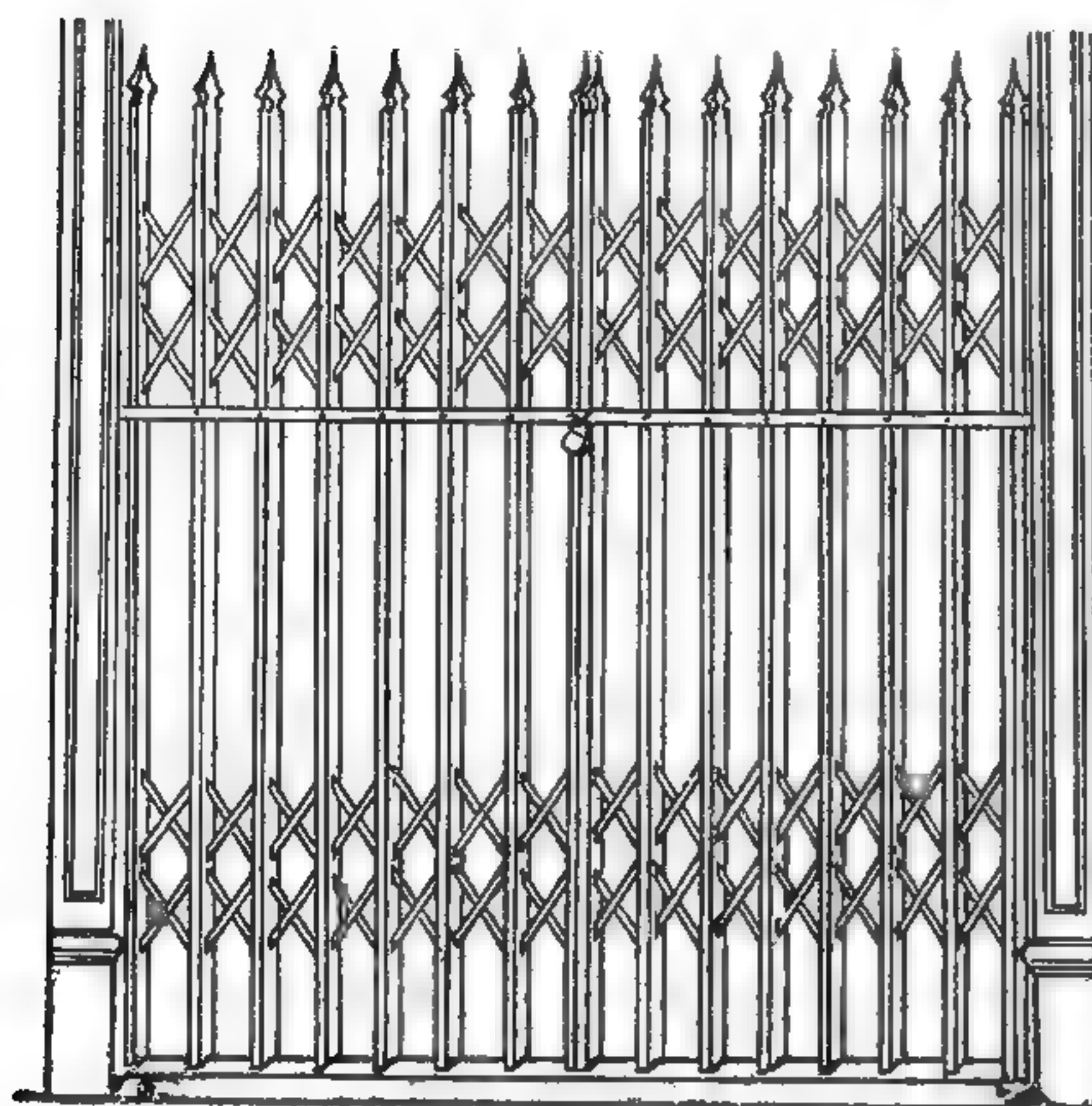
**WIRE DOOR No. 214**

With Hand Hole

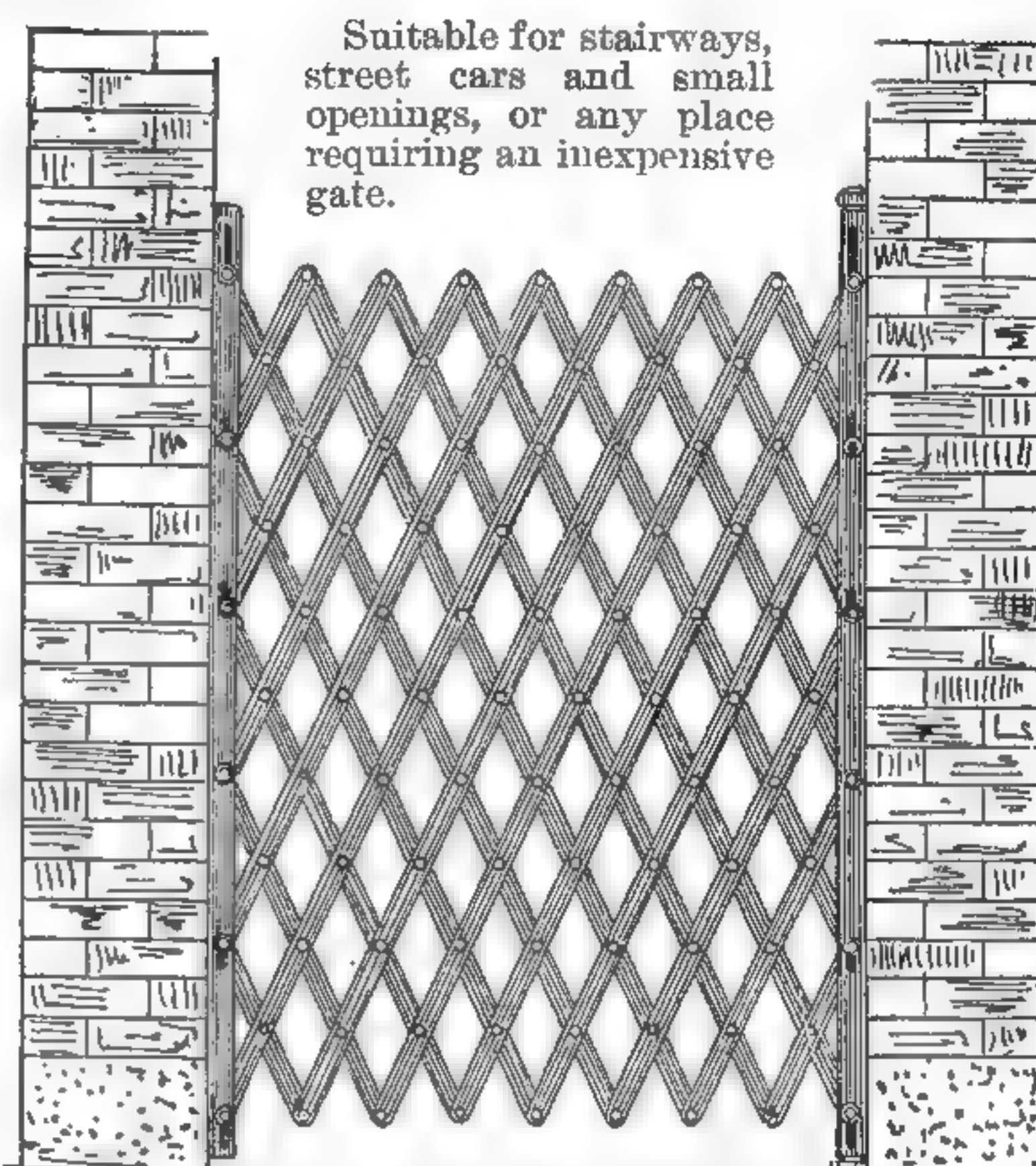
Upper part, 2-inch square mesh, quarter twist,  $\frac{3}{16}$ -inch flat wire; lower part, basket pattern; with 1-inch channel frame.



## FOLDING GATES



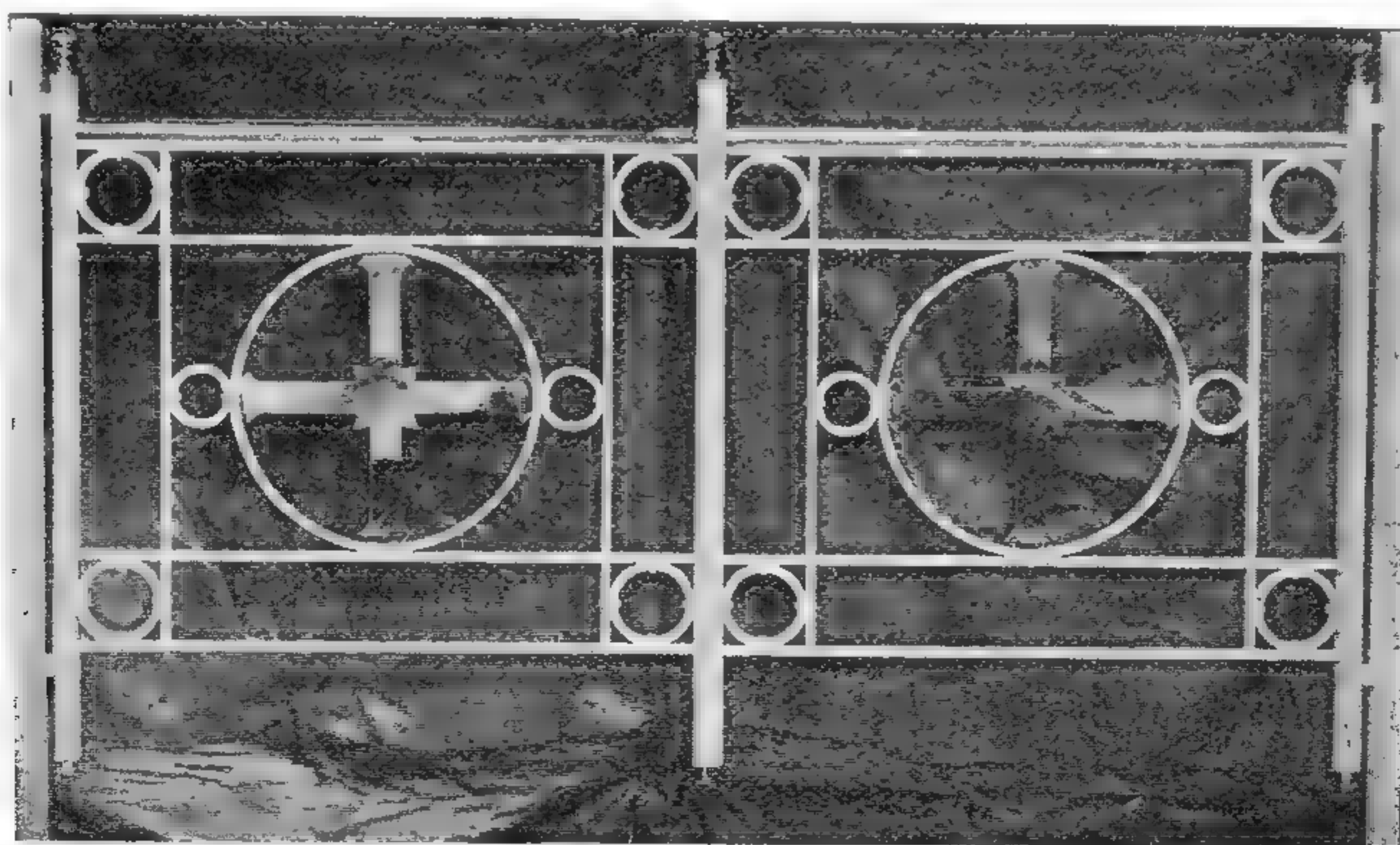
**DOUBLE FOLDING GATES No. 215**



Suitable for stairways,  
street cars and small  
openings, or any place  
requiring an inexpensive  
gate.

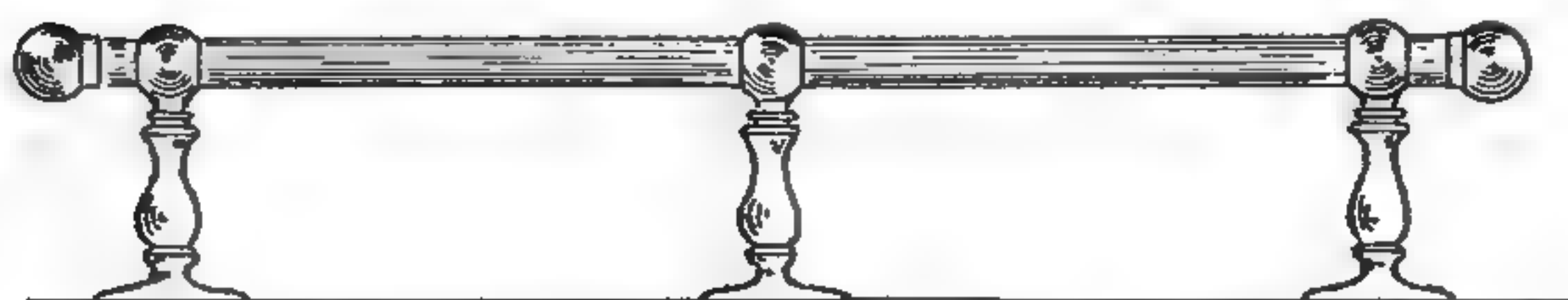
**FOLDING GATE No. 216**

Our No. 215 Folding Gates are made from steel channels, and for particularly fine work can be made from brass or bronze material. They are especially adapted for large openings, such as store, bank and theatre entrances, driveways, elevator guards, for public buildings, factories, stores, stables, asylums, etc. These gates will close up in about one-eighth of the width, are easily operated, and are arranged to swing back against the wall entirely out of the way when not in use. We also make window guards in the same manner, which are folded behind the window casing when protection is not required, leaving the window free from obstruction to the vision. Price on application.

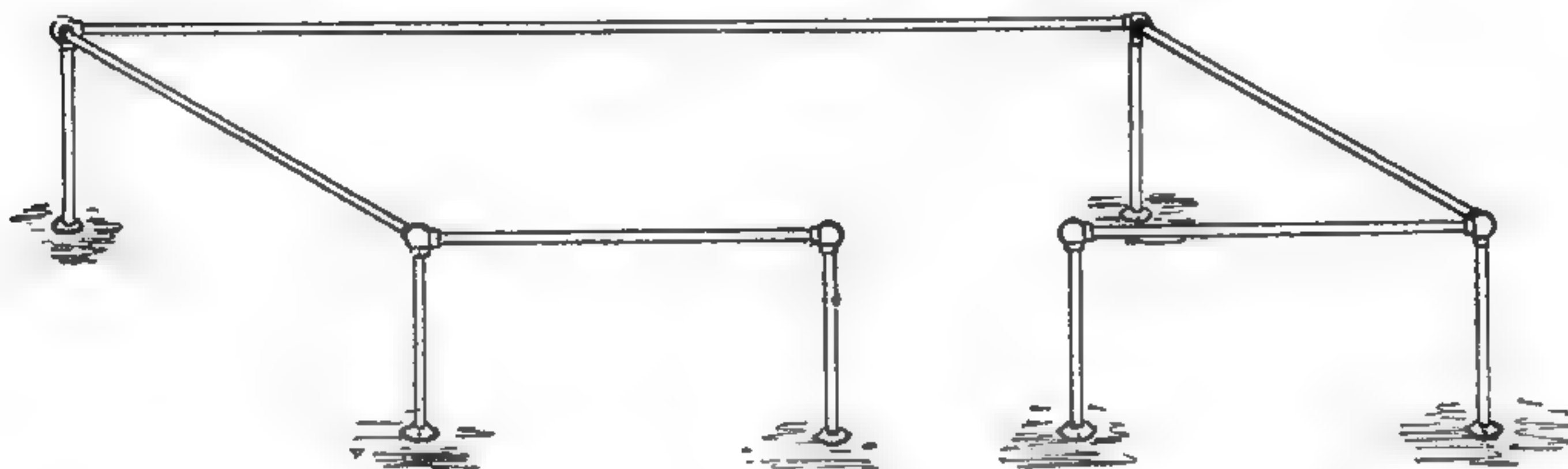


**CHANCEL GATES No. 217 (Made From Brass)**

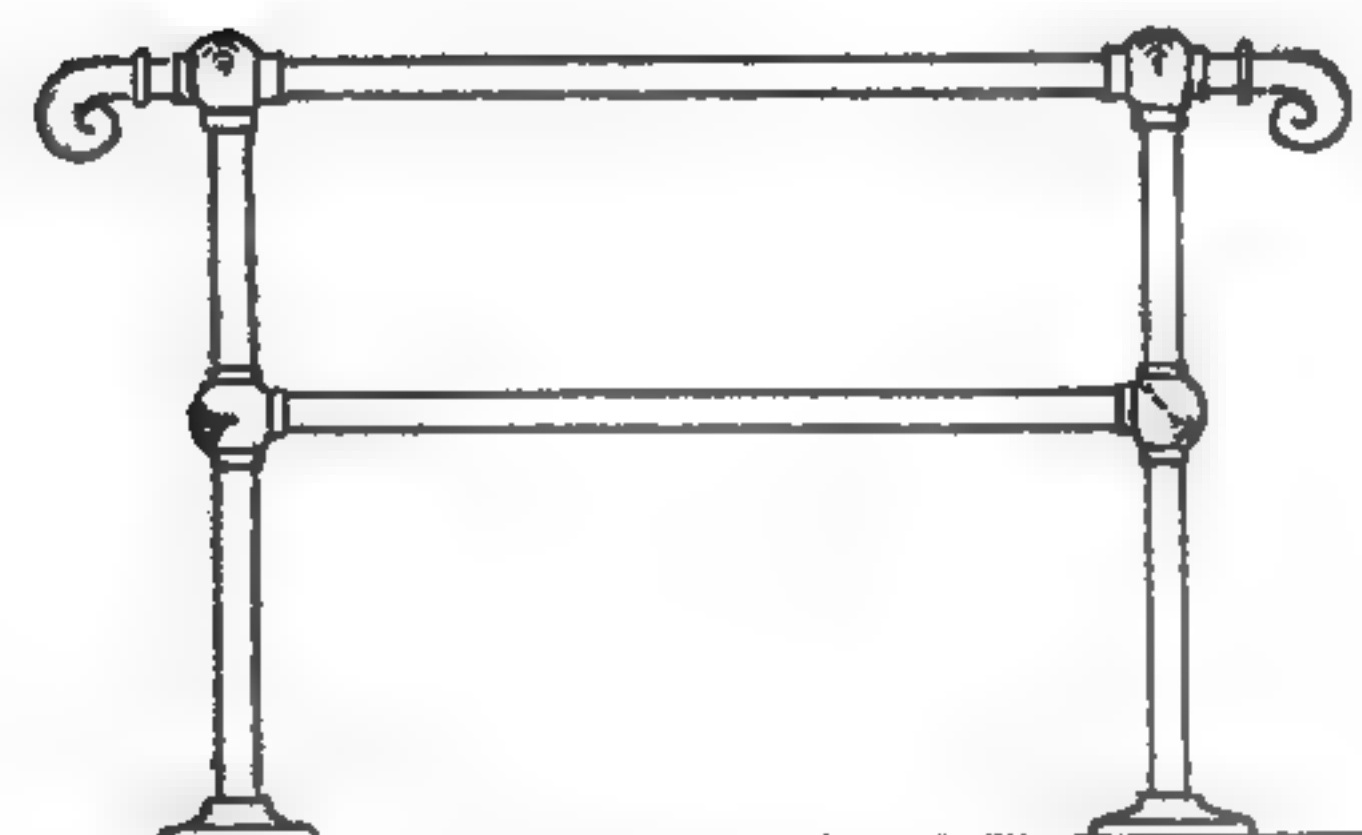




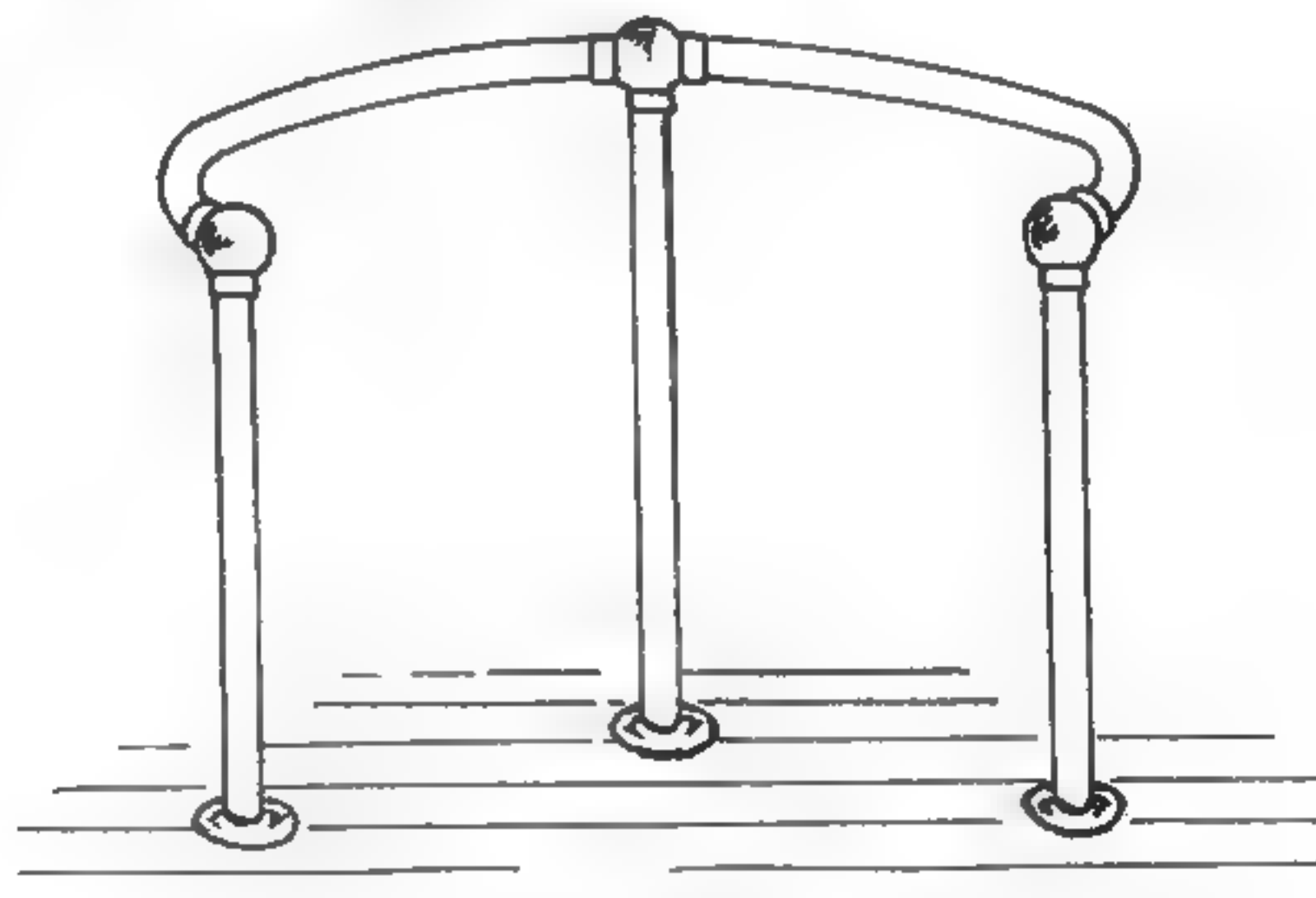
POLISHED BRASS FOOT RAIL No. 218



POLISHED BRASS OR BRONZE GUARD RAIL No. 219

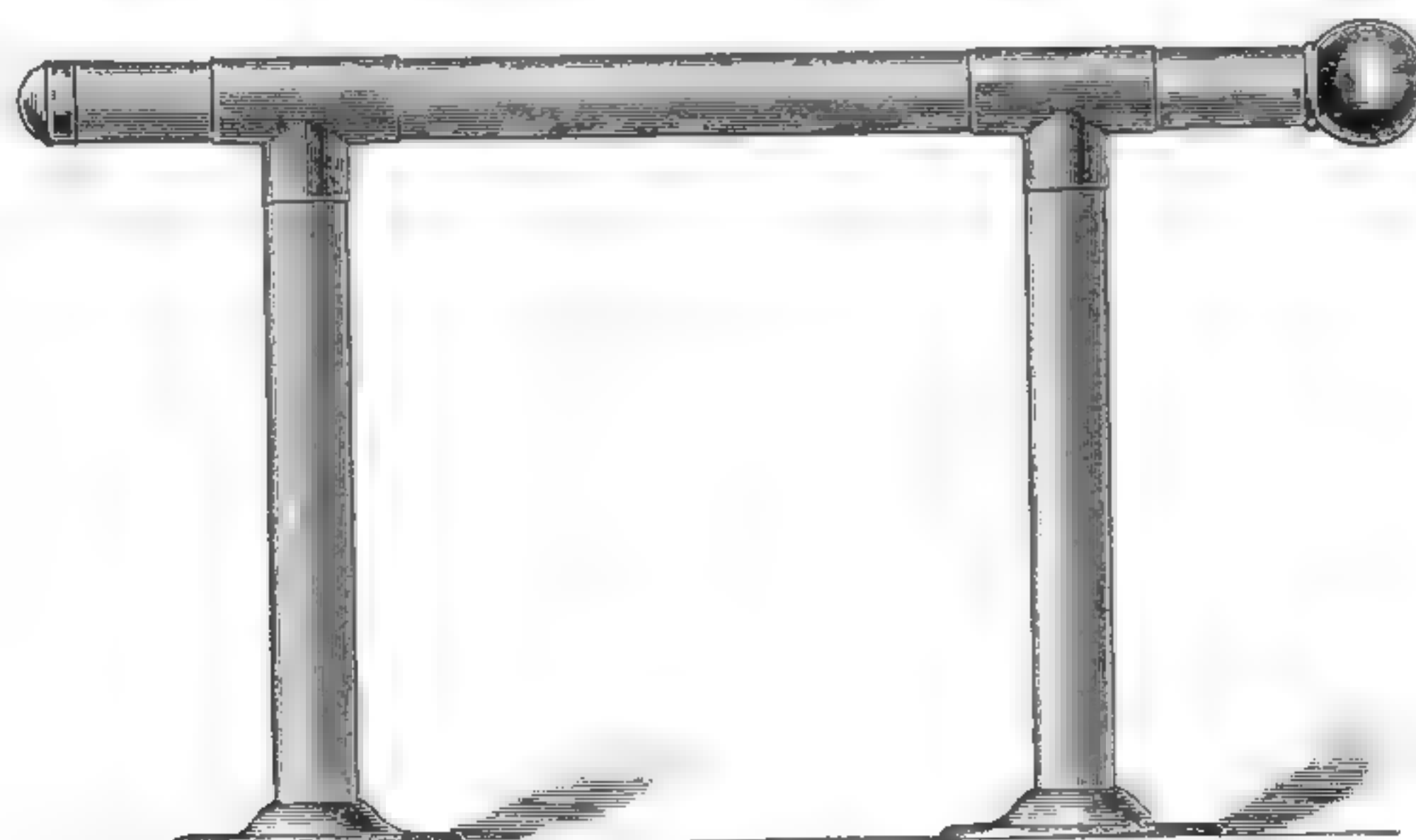


No. 220



No. 221

POLISHED BRASS OR BRONZE TICKET OFFICE RAILINGS

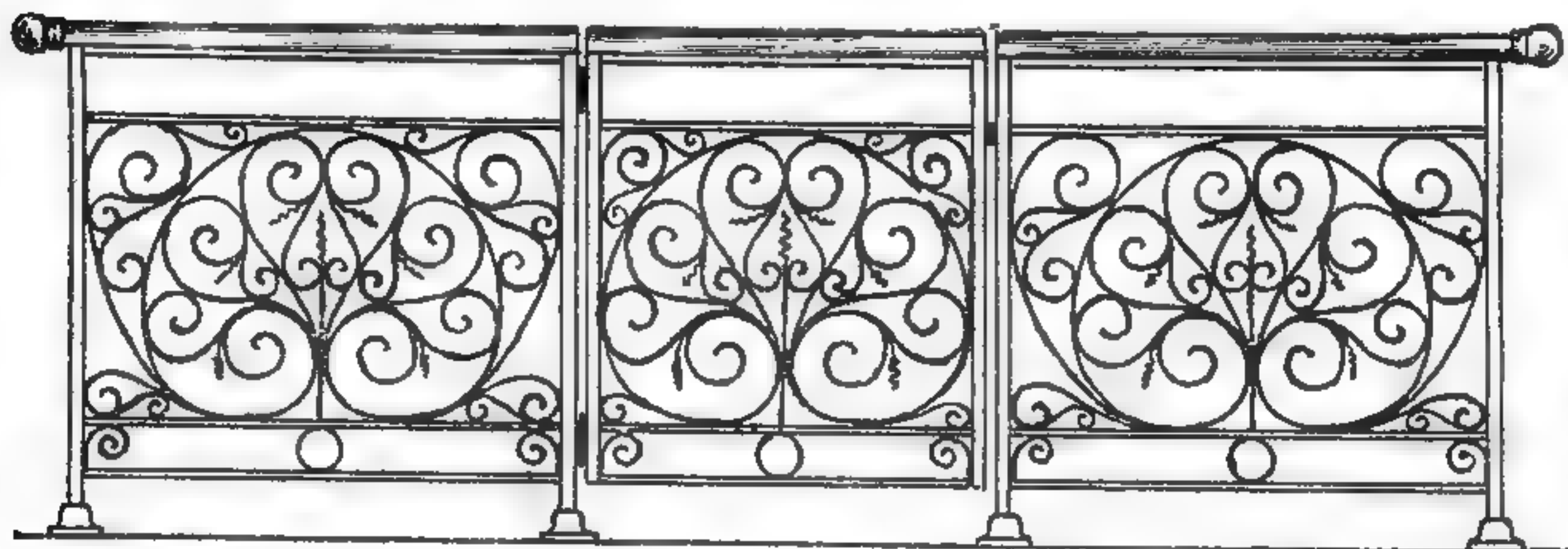


POLISHED BRASS OR BRONZE HAND RAIL No. 222

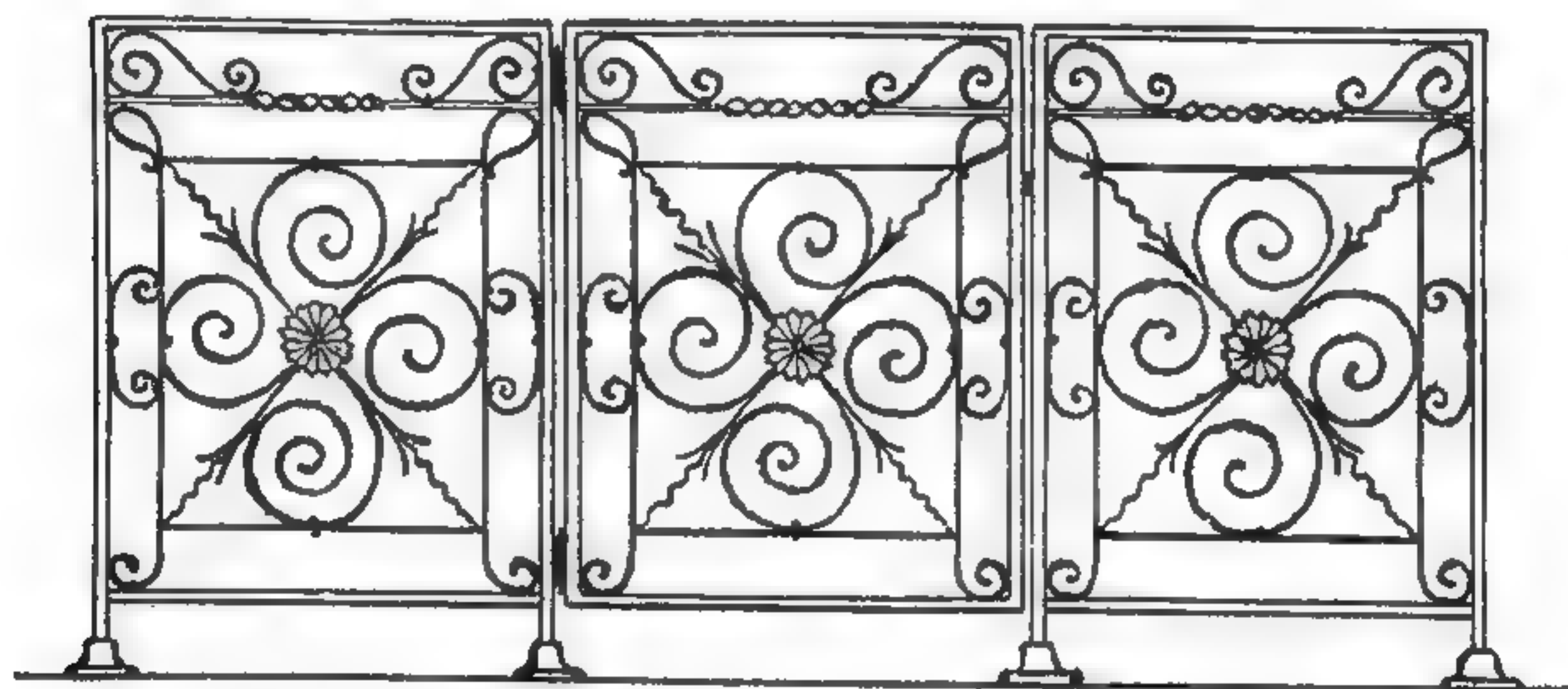
Polished Brass or Bronze Hand Rail. Made of 1½-inch tubing, or larger if desired. Made straight or curved. They are used in front of bank tellers' or cashiers' openings and on stairs. They are made strong and durable, neat and attractive. They prevent crowding and the usual disorder before the above mentioned places where no railing of this kind is placed.



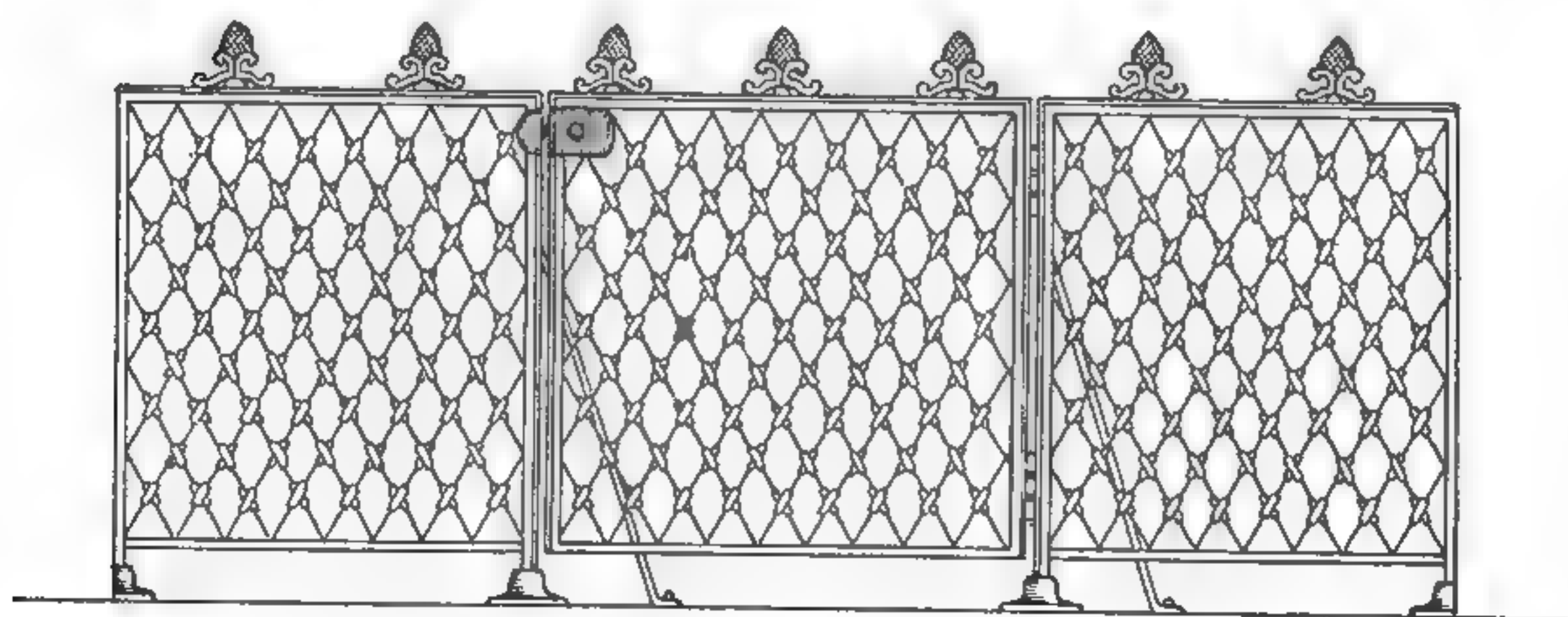
## FLOOR RAILINGS



ORNAMENTAL IRON FLOOR RAILING (Brass Top Rail) No. 223



ORNAMENTAL IRON FLOOR RAILING No. 224

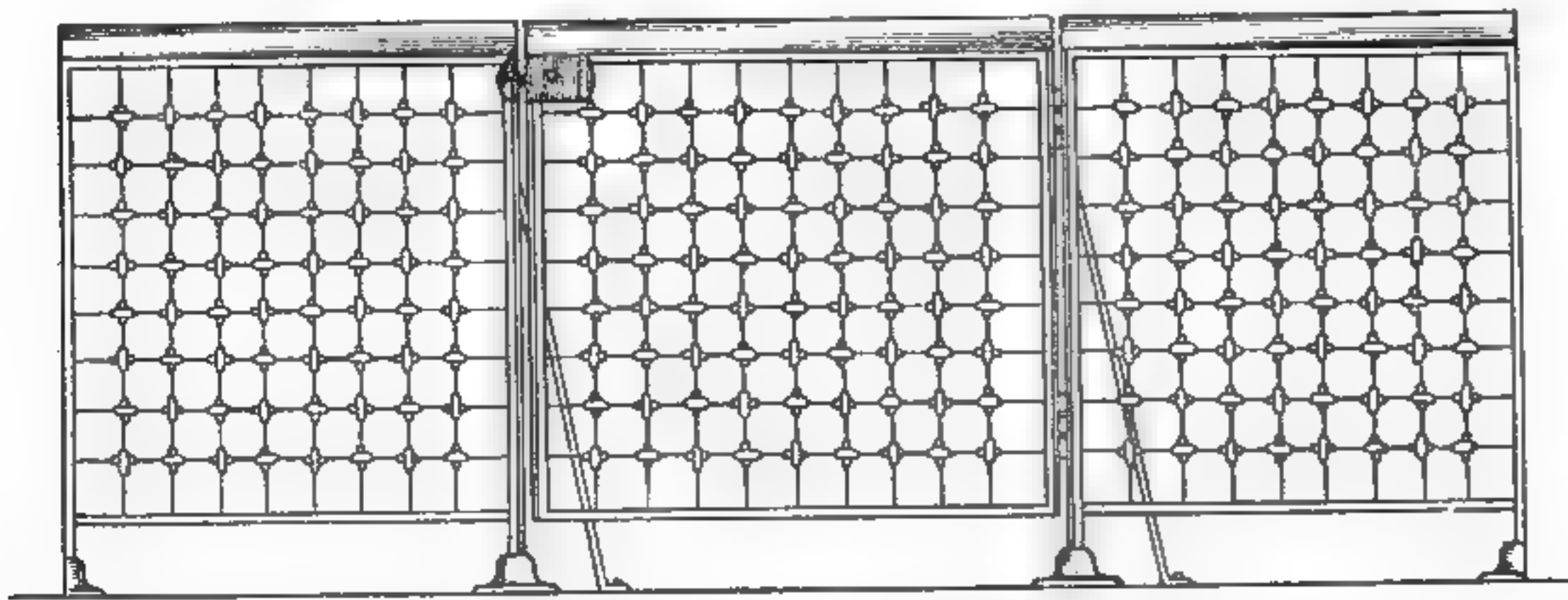


FLAT WIRE FLOOR RAILING No. 225

Our No. 225 Floor Railing is made of 2-inch diamond mesh with one quarter twist,  $\frac{5}{16}$ -inch flat wire, finished in dead black, brown or green and bronzed.

Price, per square foot .....	\$1.50
Gate with secret latch .....	2.00



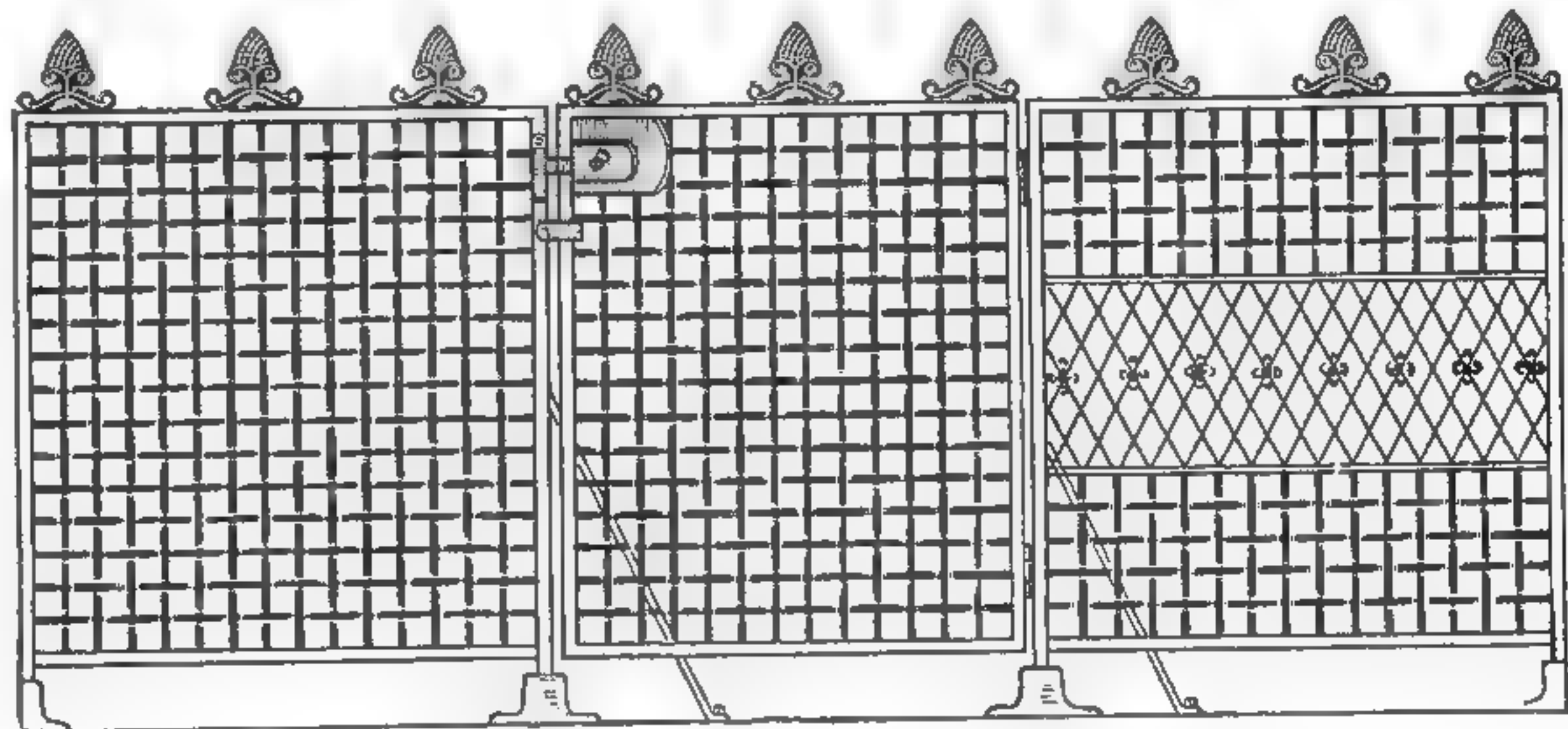


**FLAT WIRE FLOOR RAILING (Brass Top Rail) No. 226**

Price, per square foot .....	\$1.25
Gate with secret latch, extra .....	2.00
Brass top rail, per lineal foot, extra.....	1.00

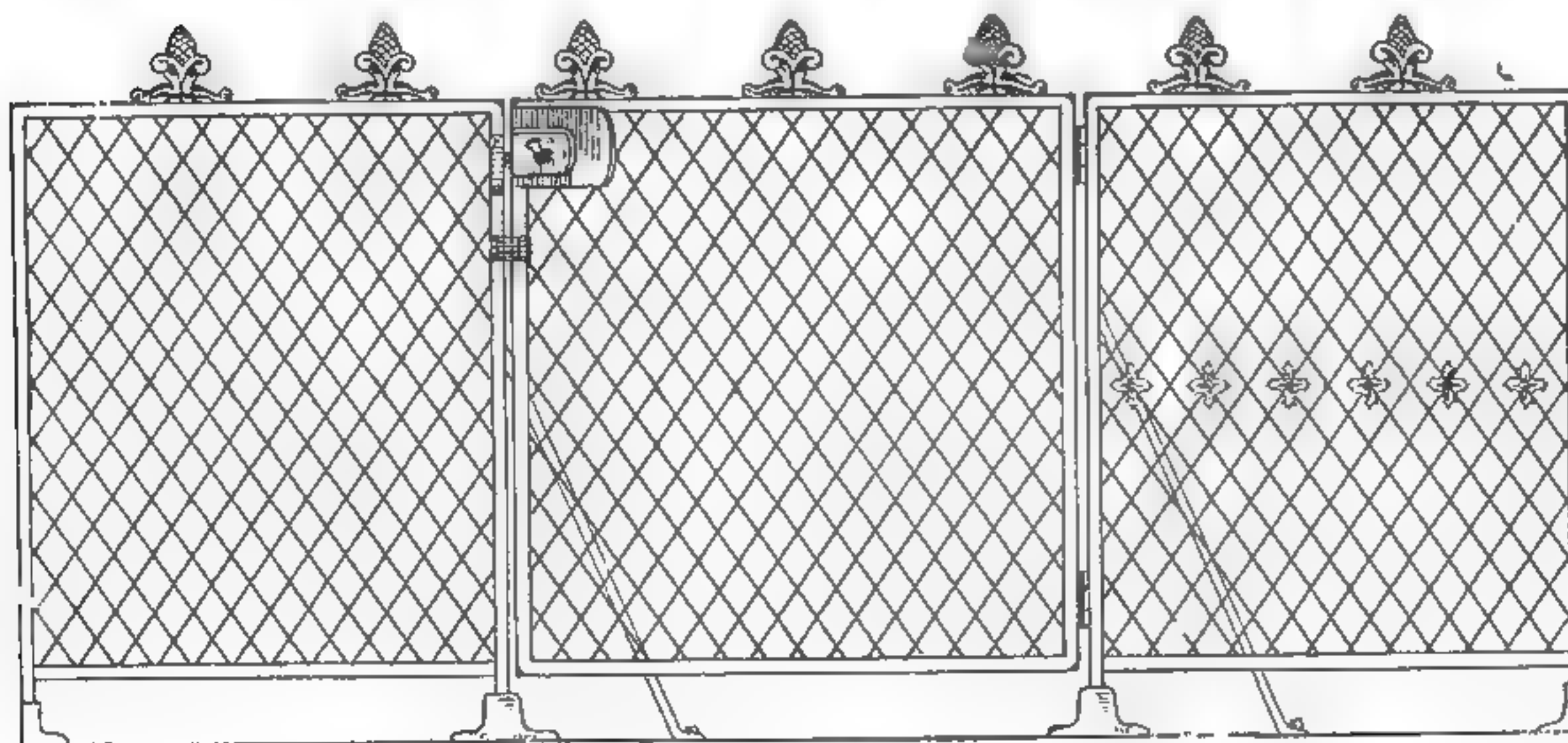
Our No. 226 Floor Railing is made of 2-inch square mesh with one quarter twist,  $\frac{5}{16}$ -inch flat wire, with 1½-inch polished brass tubing top rail. Generally finished in dead black.

Our No. 227 Floor Railing is made of 2-inch square mesh, with  $\frac{5}{16}$ -inch flat wire, painted any desired color or bronzed gold or aluminum.



**FLAT WIRE FLOOR RAILING No. 227**

Price, per square foot, plain.....	\$1.00
Price, per square foot, with diamond center panel .....	1.25
Gate with secret latch, extra .....	2.00



**WIRE FLOOR RAILING No. 228**

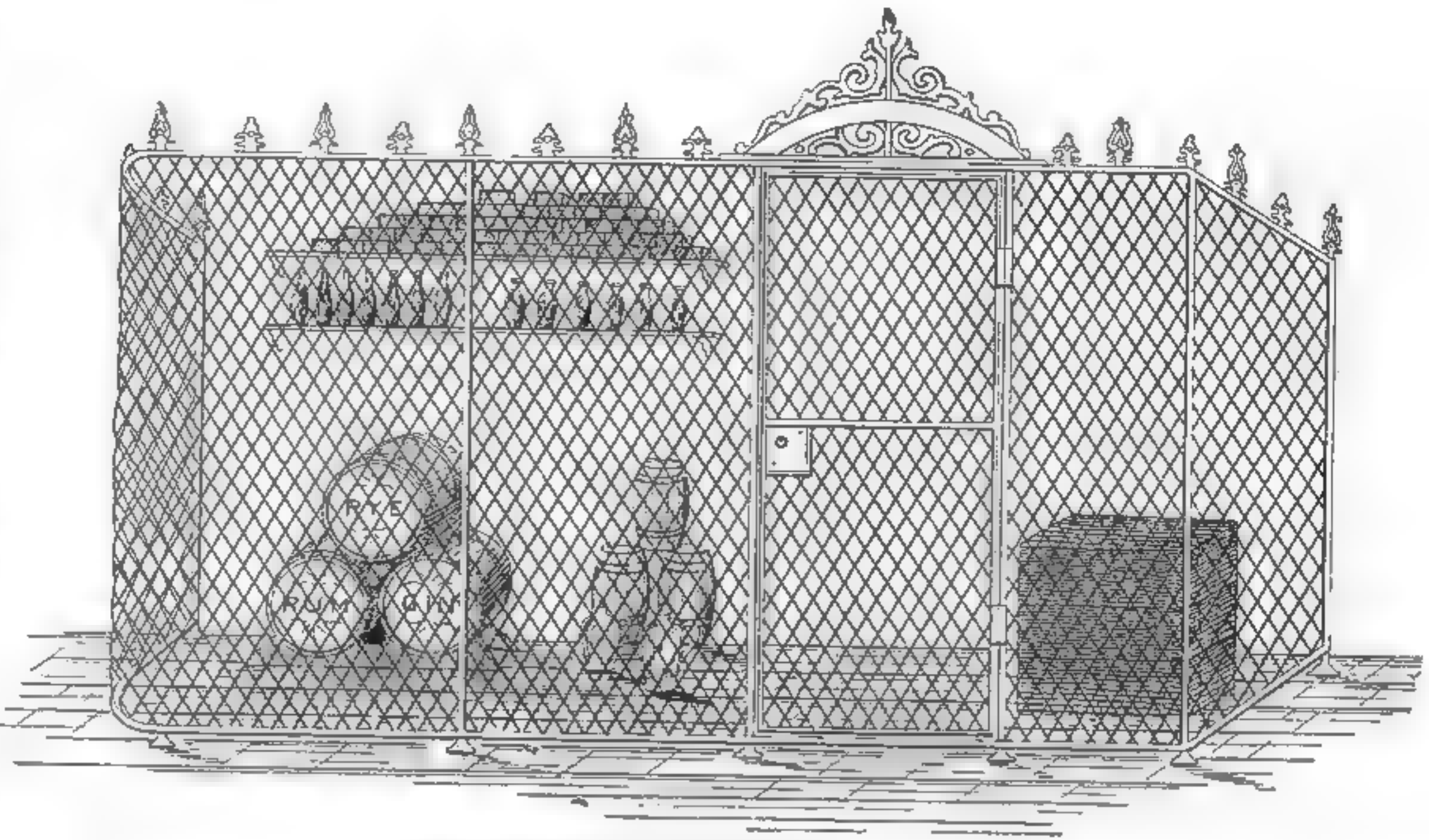
Our No. 228 Floor Railing is used to partition offices from the room, is generally made 3 feet high, but can be made any height desired, raised from floor about 3 inches, so as to sweep under. The openings or mesh is usually made 2 inches with No. 9 wire, in a channel frame.

The gates have a secret latch, which is released by pressing spring on the under side of latch. Painted any desired color or all bronzed.

Price, per square foot .....	\$0.60
Rosettes, per running foot.....	.25
Gates, with secret latch.....	2.00

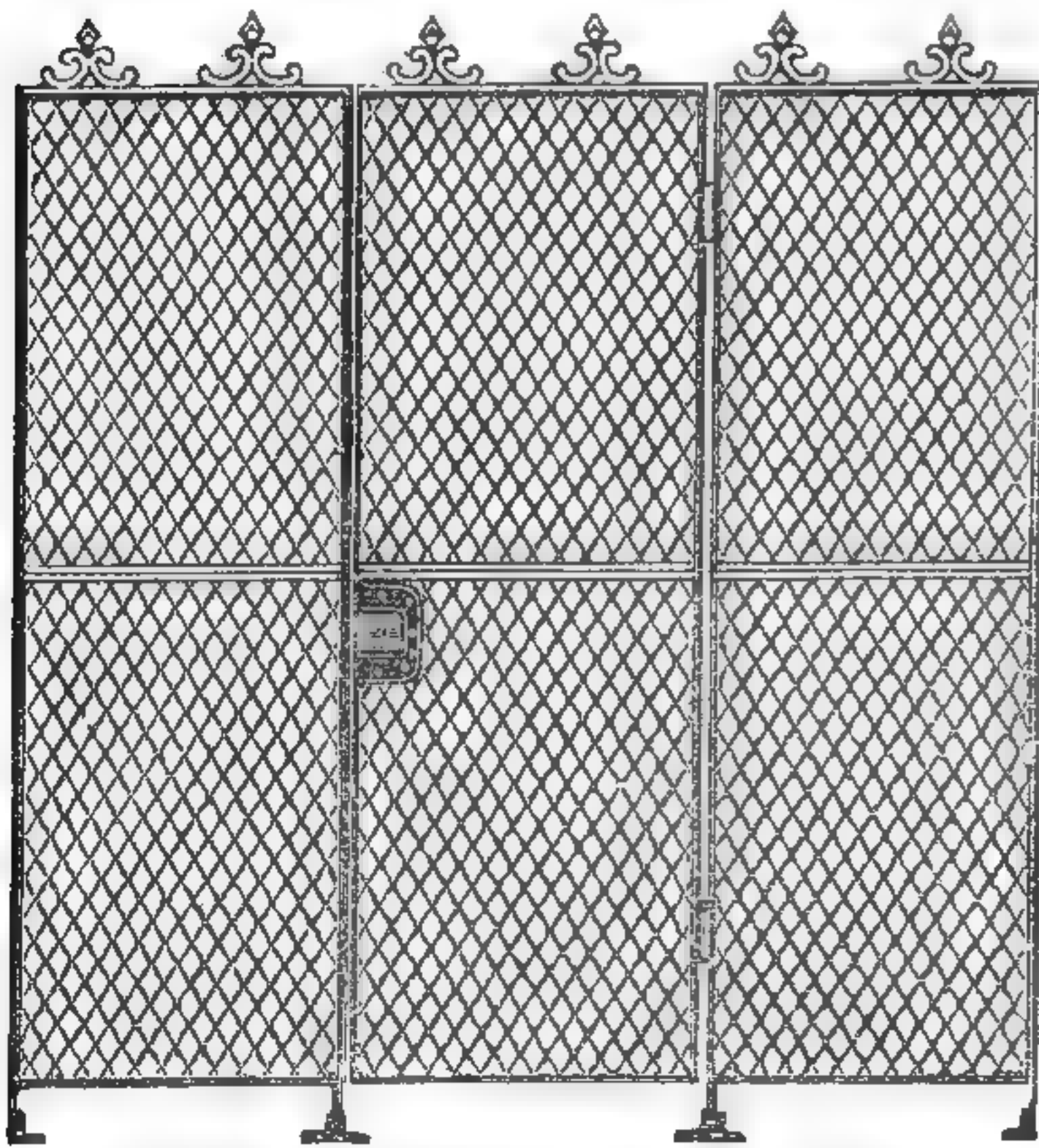


This cut shows how an apartment can be fitted up with wire work, making a storage place for wines, liquors, cigars and other goods. They are made to order any size, height or shape, with doors and locks, round or square corner. They are very ornamental as well as useful for hotels, stores and restaurants, are nicely finished with bronze, and painted any desired color.

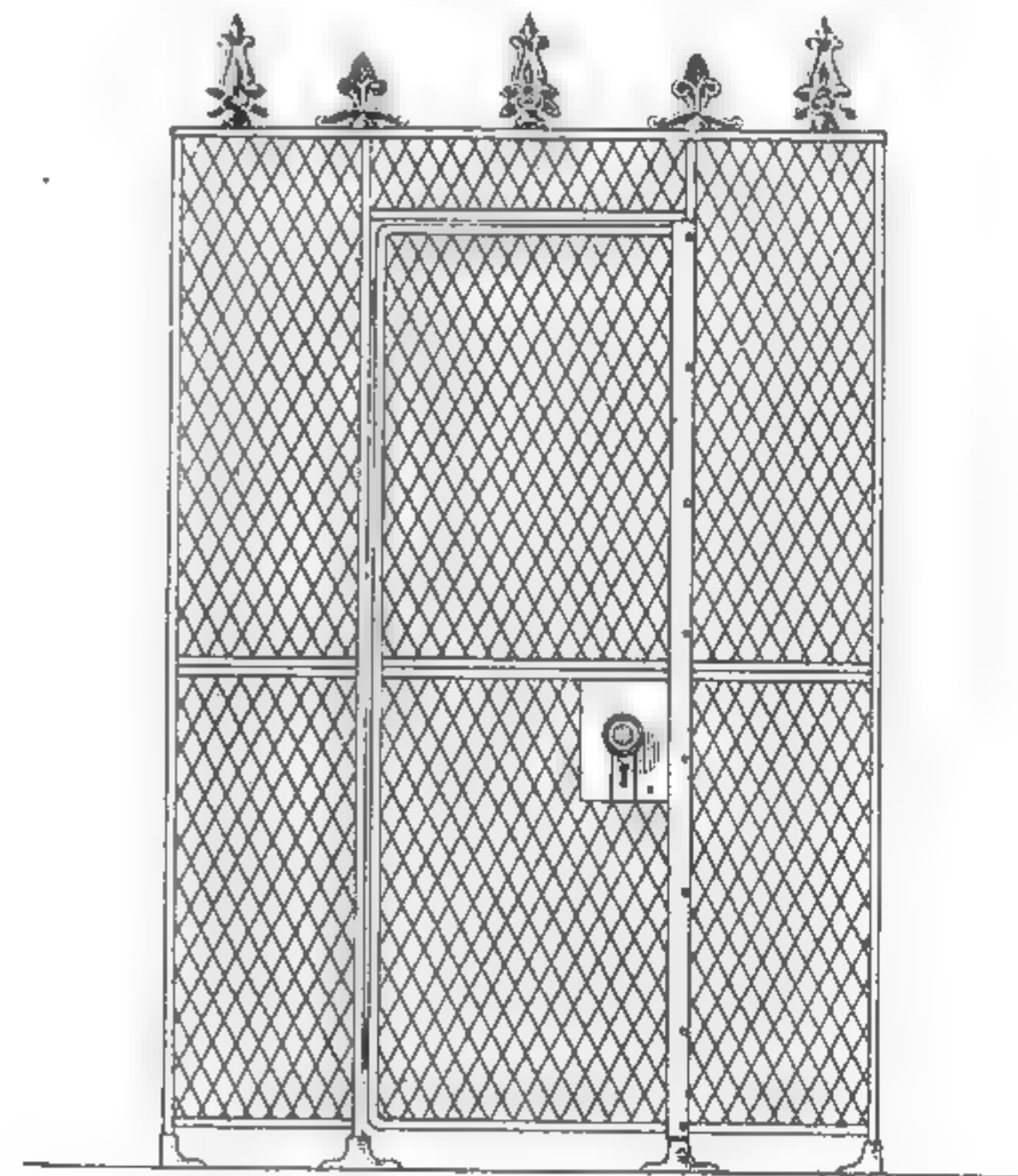


**WIRE ENCLOSURE No. 229**

Prices on application. In sending for quotations, send sketch or drawing of same, giving length, height, size of door and where same should be placed, etc.



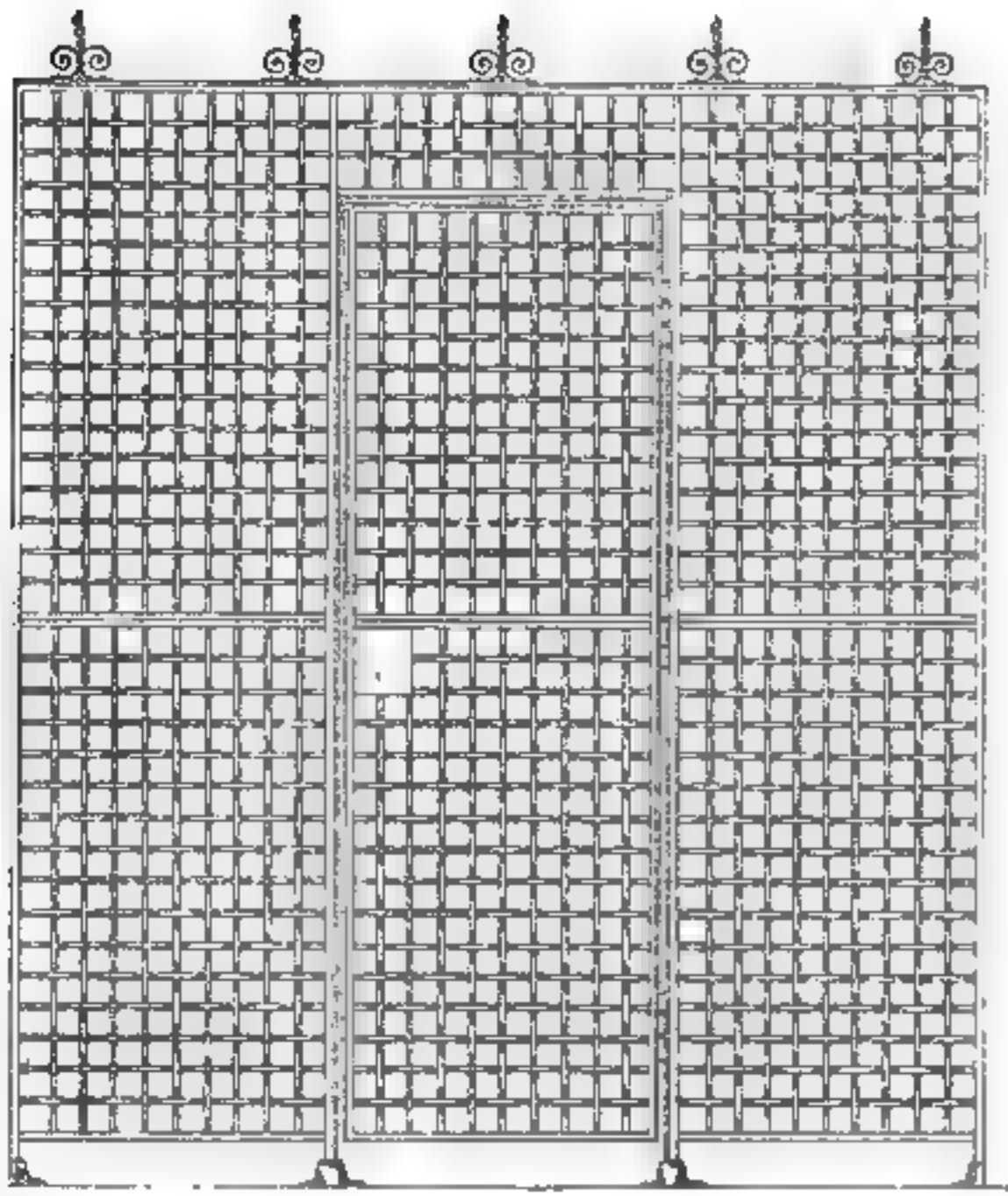
**WIRE PARTITION No. 230**



**WIRE PARTITION No. 231**

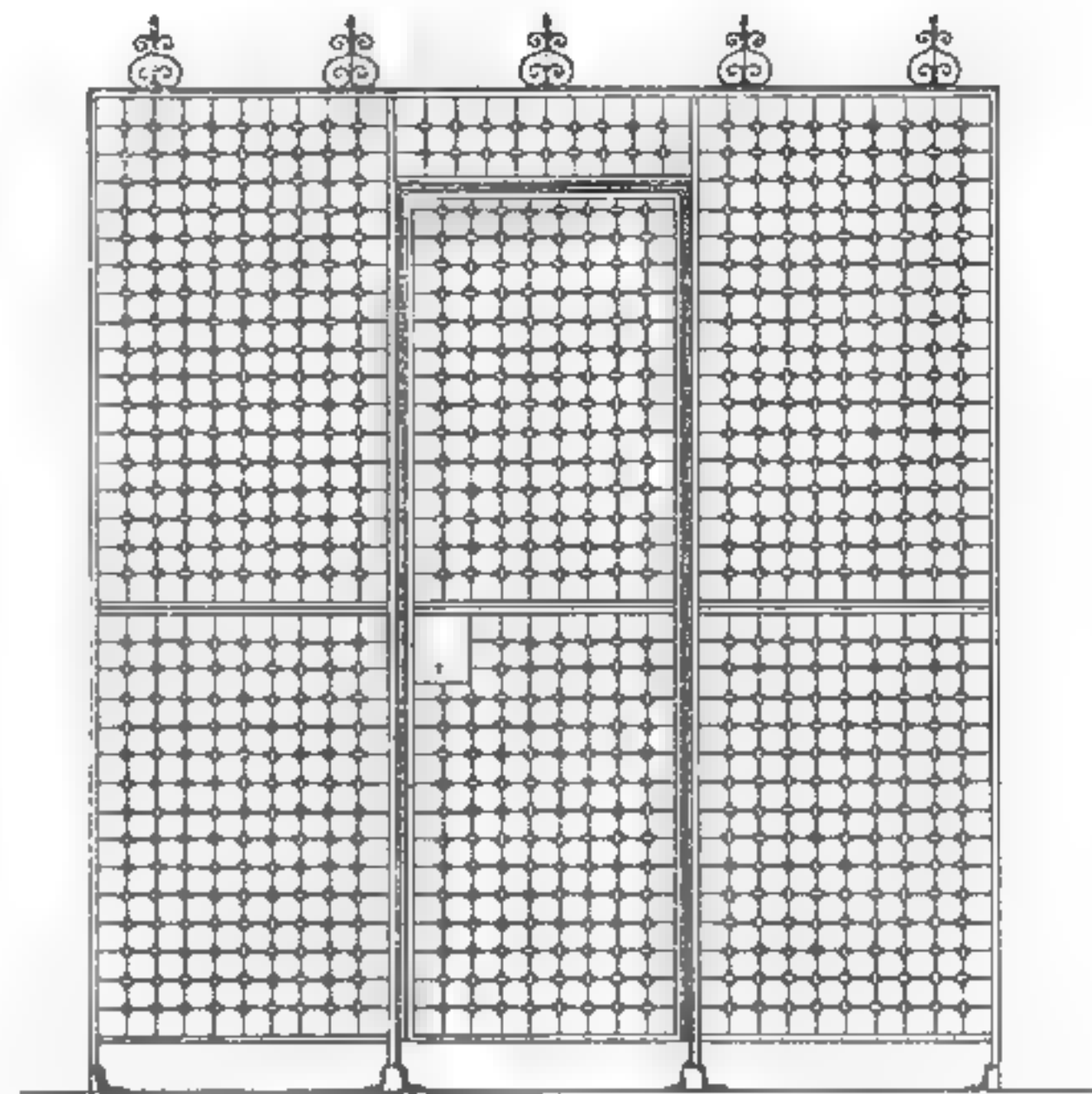
The above work is usually made of 2-inch mesh No. 8 wire or 1½-inch mesh No. 10 wire, in channel iron frame raised from floor 3 or 4 inches, with standards to screw to floor. Is quite strong, yet open, airy and ornamental. Can be made any length or height, and painted any desired color. The usual finish of this work is green or maroon, touched with gold bronze or sometimes all bronzed. This style of work affords the safest protection and is preferred to other partitions. Price, from 40 to 50 cents per square foot; doors and locks extra. In ordering, give size of door, where wanted, also which way to swing.





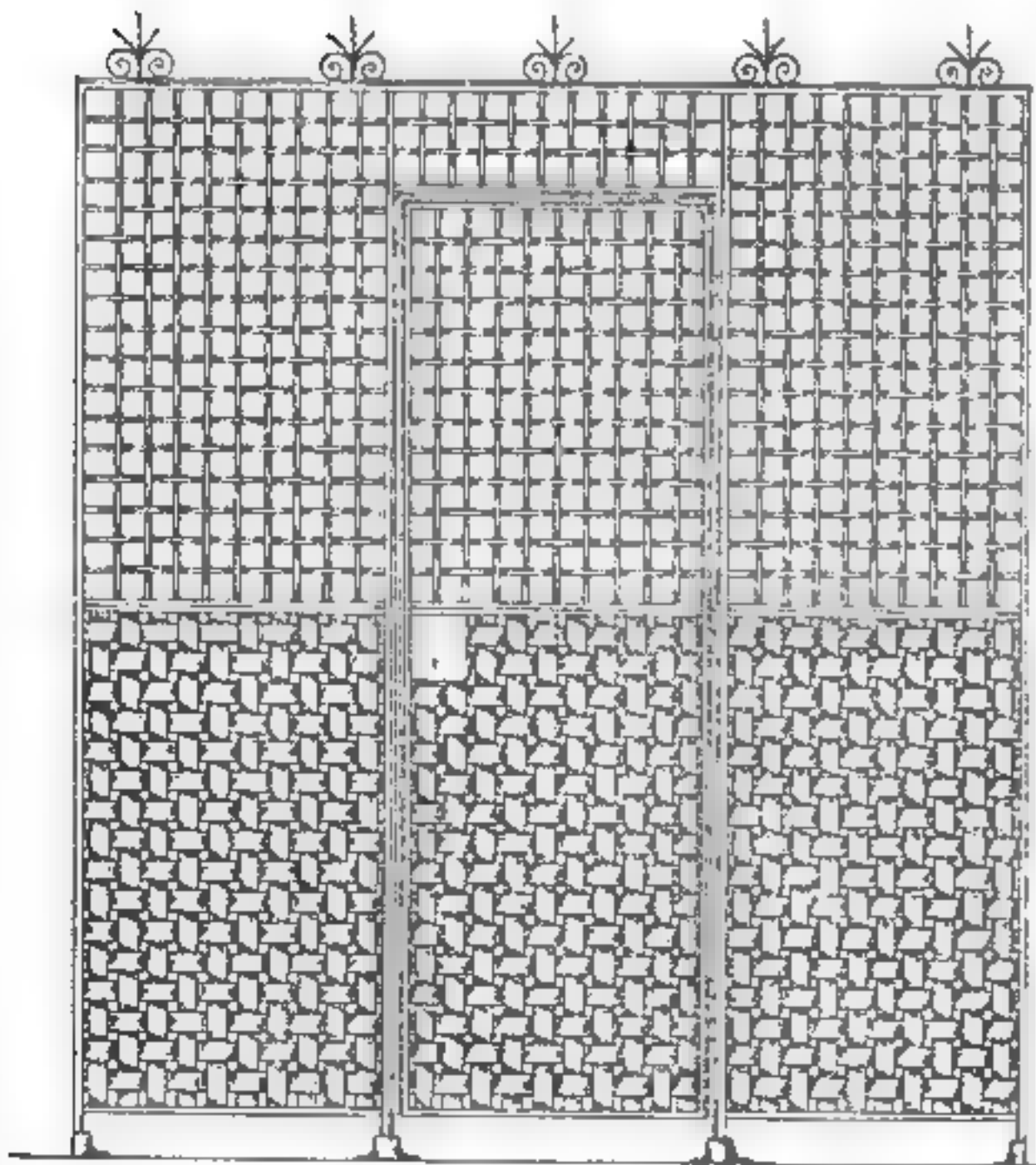
**FLAT WIRE PARTITION No. 232**

2-inch mesh,  $\frac{5}{16}$ -inch flat crimped wire



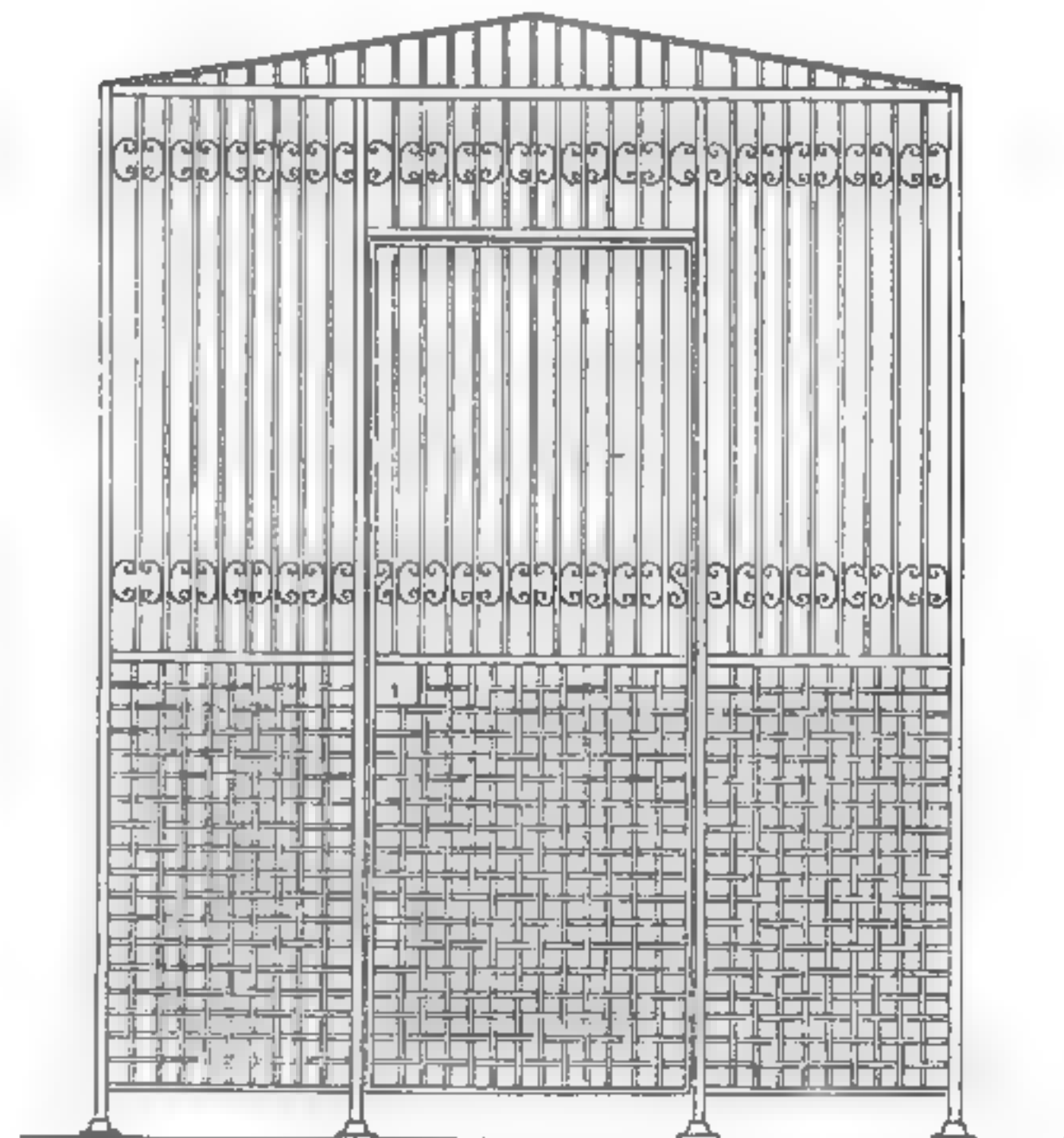
**FLAT WIRE PARTITION No. 233**

2-inch mesh,  $\frac{5}{16}$ -inch flat wire, one quarter twist



**FLAT WIRE PARTITION No. 234**

Upper part, 2-inch square mesh,  $\frac{5}{16}$ -inch flat crimped wire; lower part, basket work



**TELLER'S CAGE No. 235**

Upper part,  $\frac{3}{8}$ -inch square or round iron; lower part,  $1\frac{1}{2}$ -inch square mesh,  $\frac{5}{16}$ -inch flat crimped wire

The above partitions are made any desired height. Painted any desired color or bronzed and also electro plated. Price upon application.



## PICKETS AND ORNAMENTS



No. 1



No. 6



No. 21



No. 18



No. 30



No. 31



No. 28



No. 29



No. 32

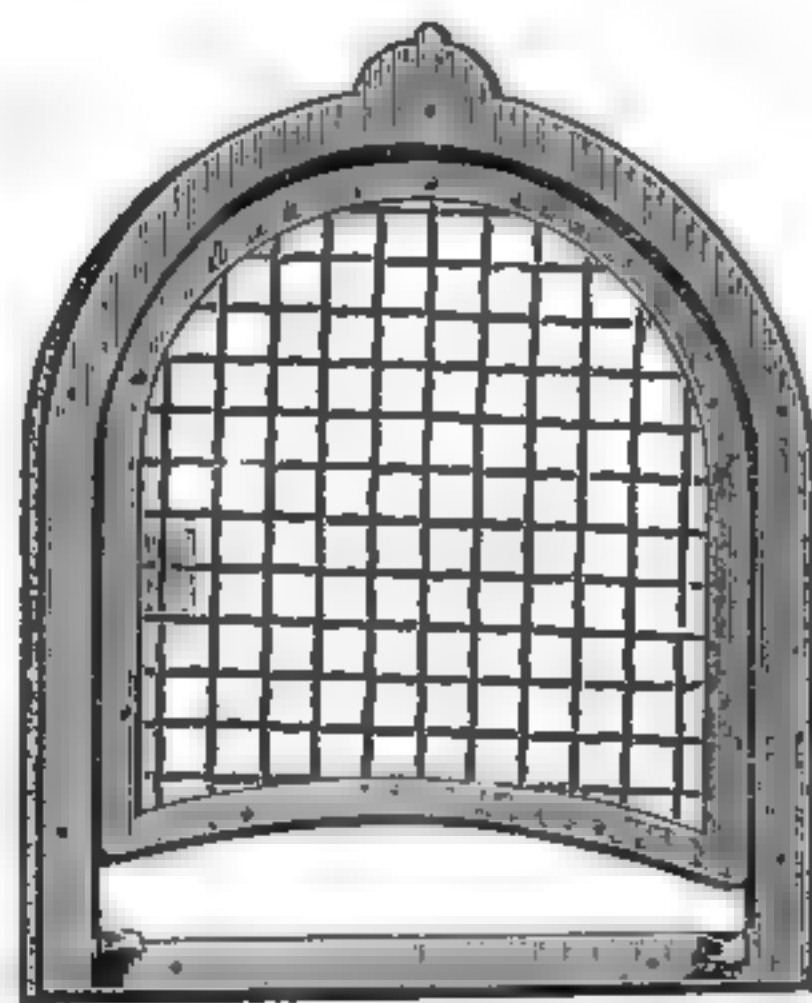


No. 33

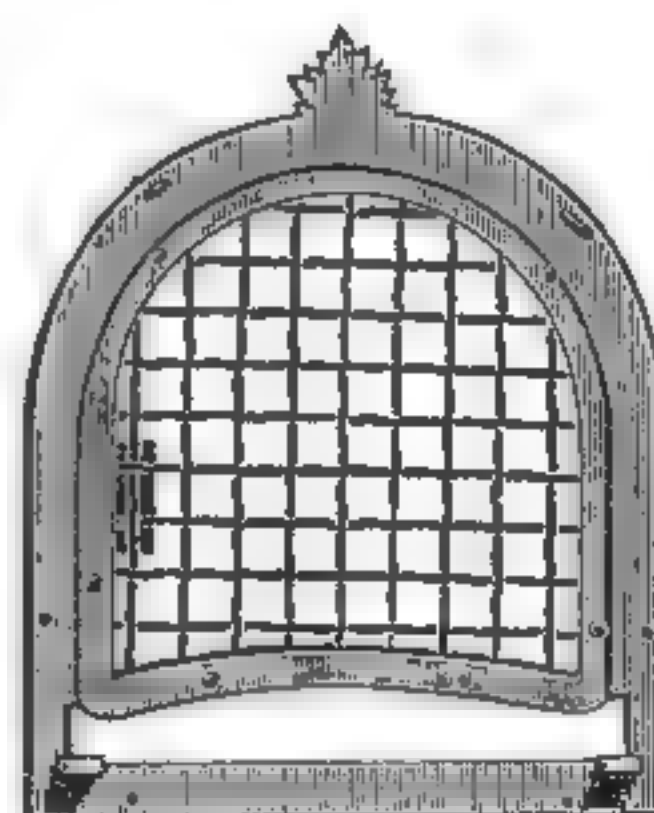
## CASH OPENINGS AND HAND HOLES



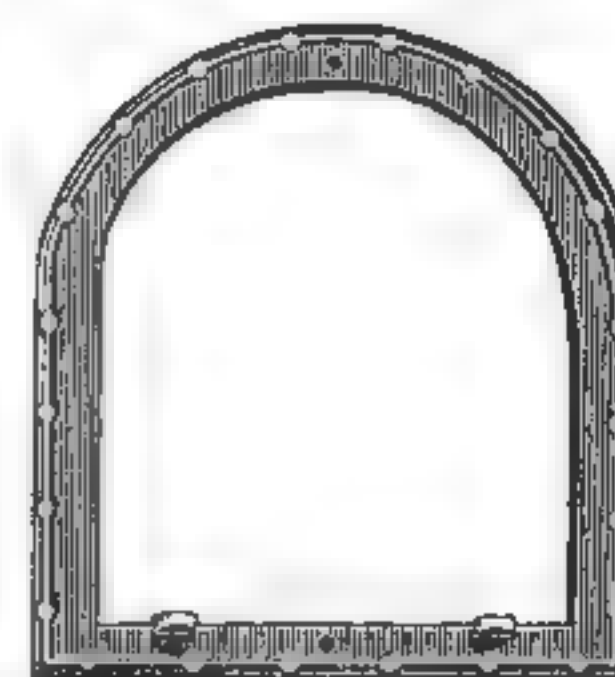
No. 3. 9 x 11 inches



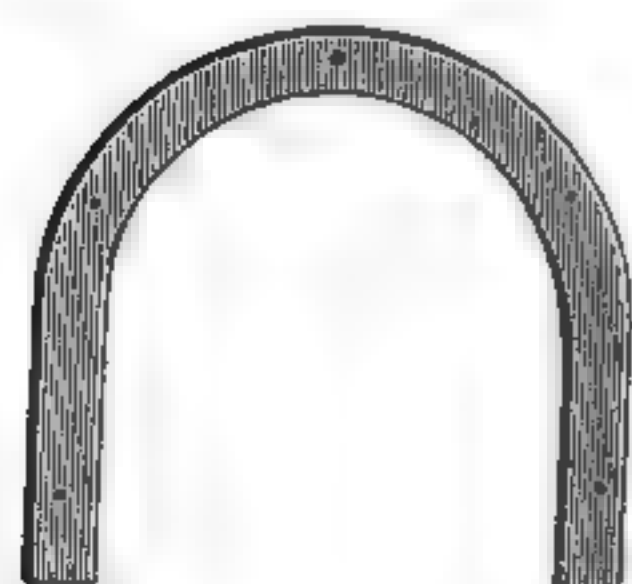
No. 5. 9 x 10 inches



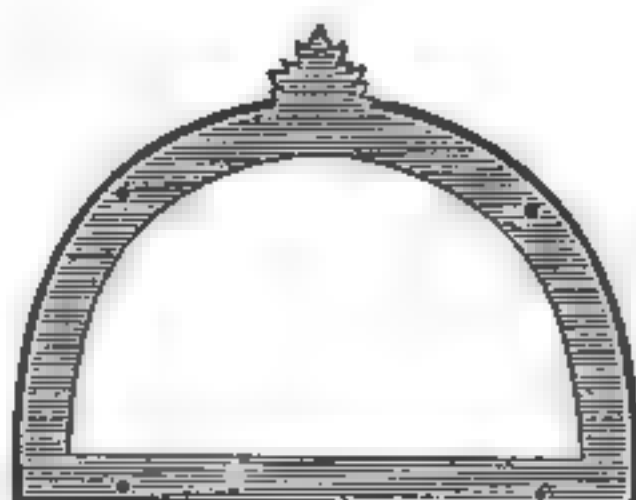
No. 4. 7 x 7 inches



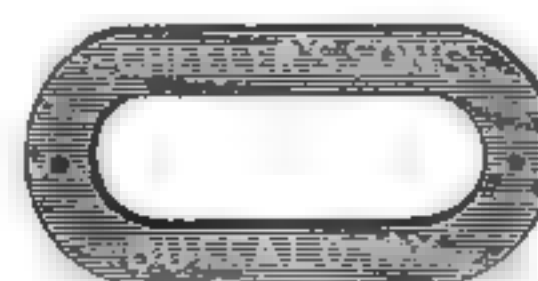
No. 2. 6½ x 7 inches



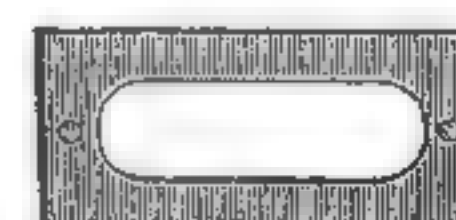
No. 1. 6 x 7 inches



No. 6. 7 x 4 inches



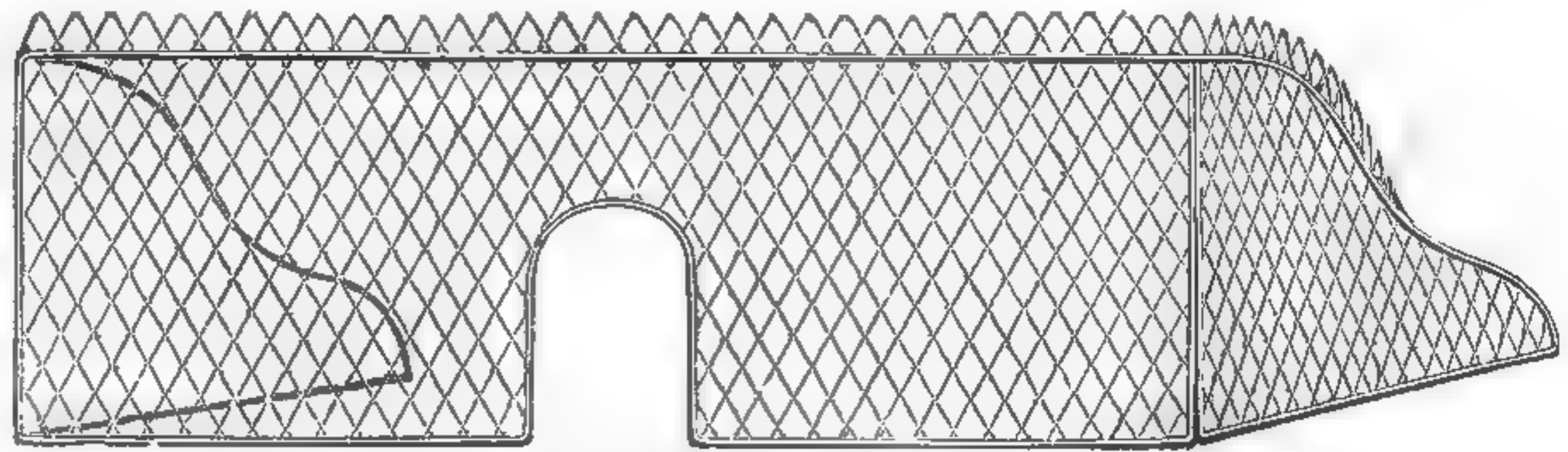
No. 7. 5½ x 2 inches  
 No. 7A. 5½ x 3 inches  
 No. 7B. 9½ x 2 inches



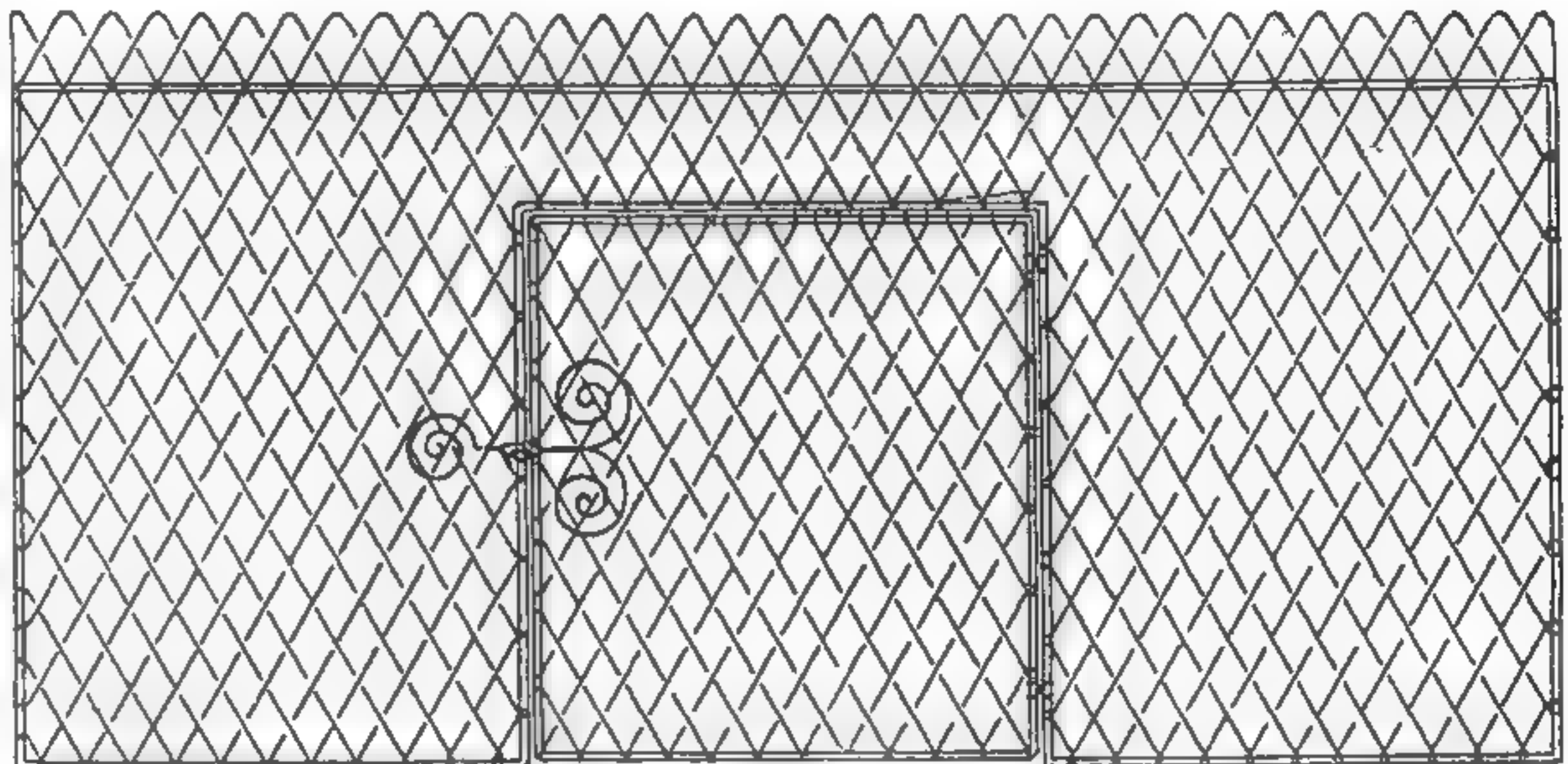
No. 8. 5 x 1½ inches



This railing is not intended for large offices, but more especially for store counters and offices where a cheap, temporary railing is required. The frame is  $\frac{5}{16}$ -inch round iron, with  $1\frac{1}{4}$ -inch mesh, No. 12 crimped diamond wire work. It is desirable to have the ends turn in, or project over the counter, to help support it and make it firmer, unless each end can be stapled to wood-work. Nicely painted and bronzed, or all bronzed.



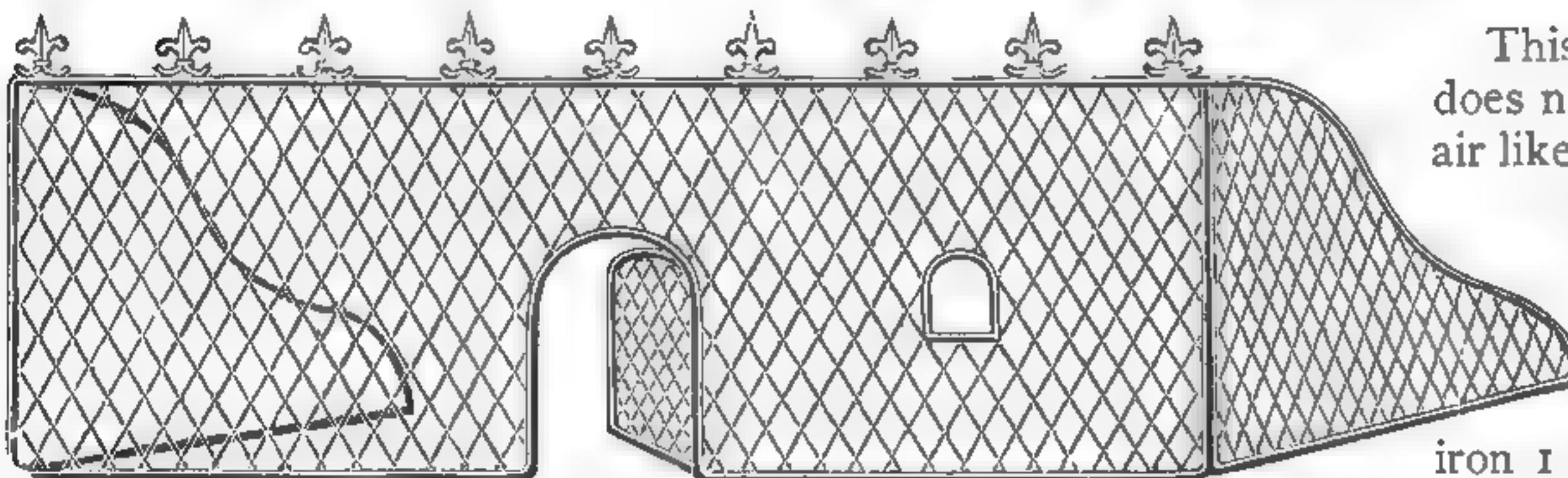
DESK AND COUNTER RAILING No. 236



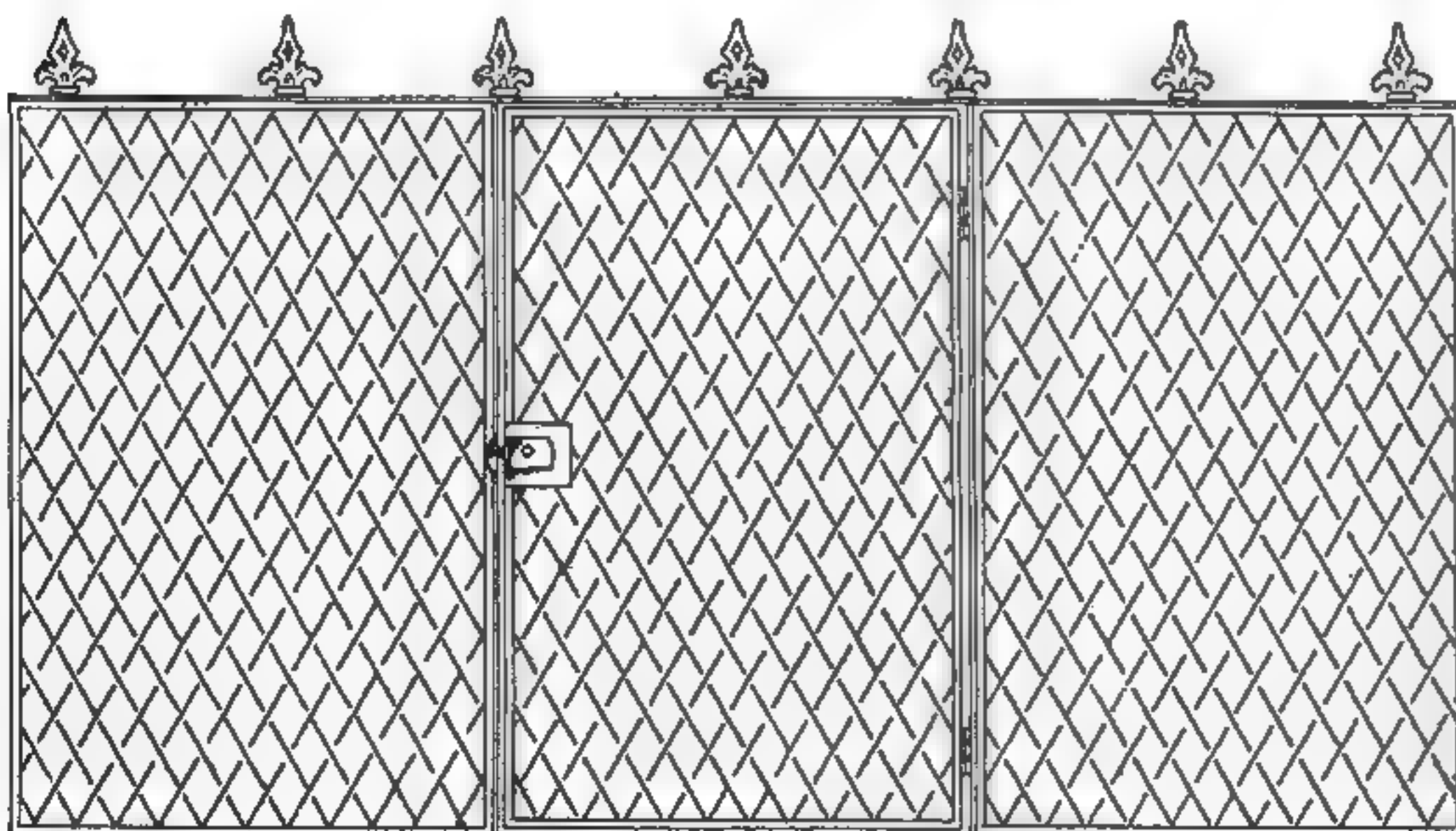
WINDOW RAILING WITH DOOR No. 236 1/2

	Per Running Foot
12 in. high, or under	...\$0.60
15 " " " "	... .75
18 " " " "	... .85
20 " " " "	... .90
24 " " " "	... 1.00
30 " " " "	... 1.25

Small cash opening, size 7 x 8, or 8 x 10, extra, 50c.  
O. G. ends and doors, extra, each .....\$1.00



DESK AND COUNTER RAILING No. 237



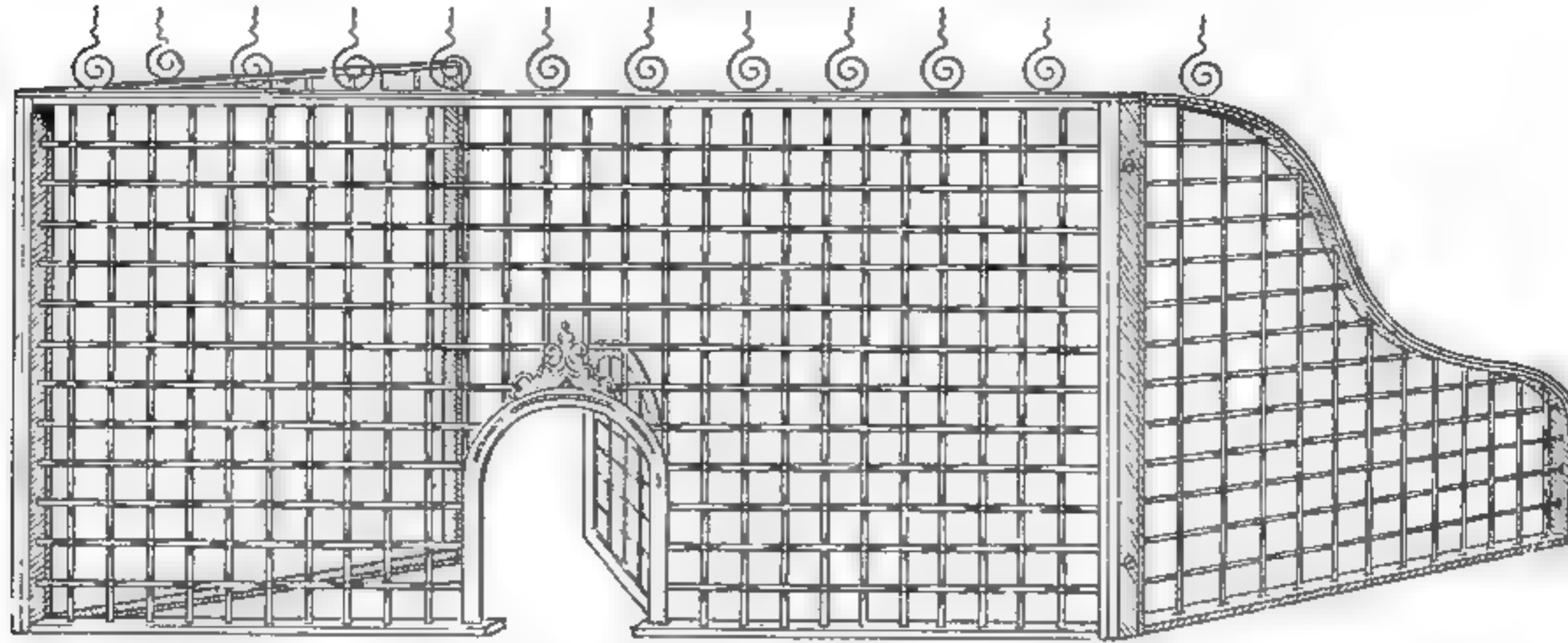
WINDOW RAILING WITH DOOR No. 237 1/2

This railing is a plain pattern, does not obstruct the light and air like glass and clumsy iron railings, and when painted and bronzed with gold it is very neat and attractive. The frame is made of grooved or channel iron  $1 \times \frac{3}{8}$  inches, which is fastened to the counter with screws; into this frame is crimped  $1\frac{1}{4}$ -inch mesh heavy diamond wire work, made out of No. 11 wire.

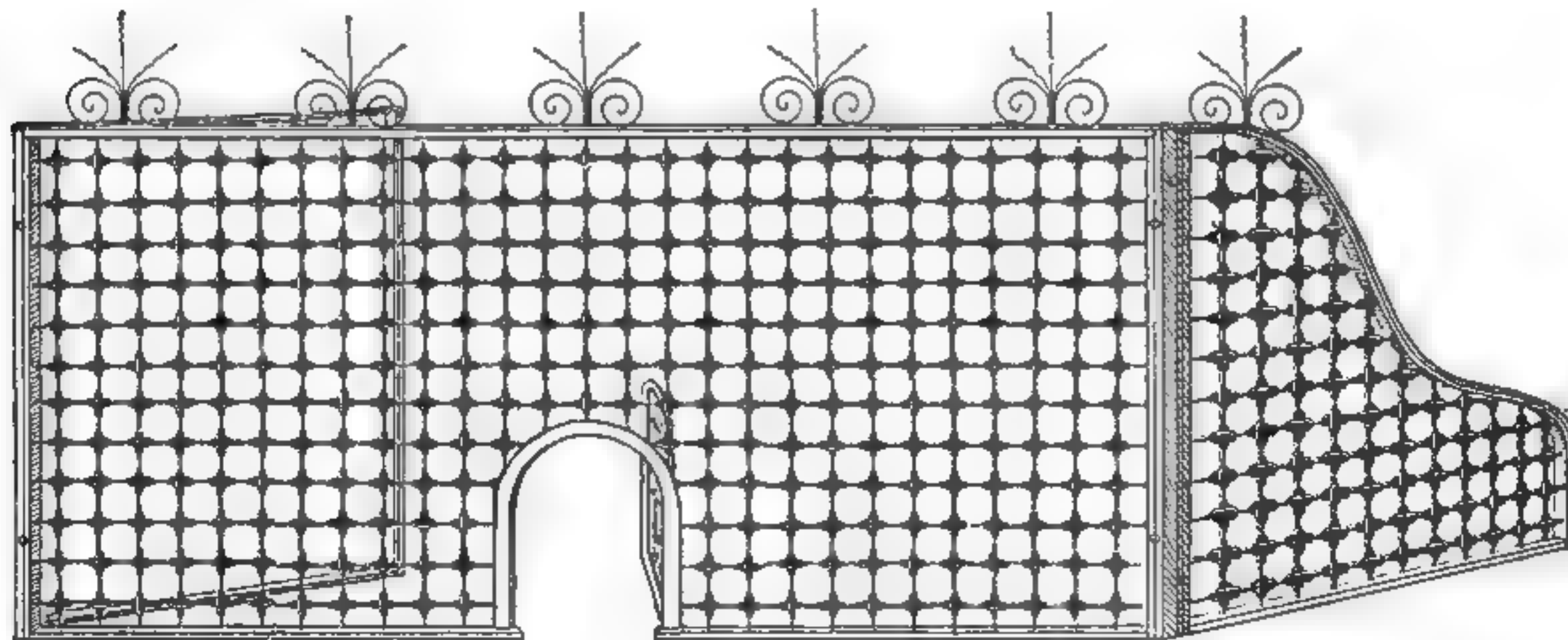
In ordering, send sketch showing a plan of the railing, and be particular to give all the dimensions correctly, location of cash holes, sizes of the same, etc., to save delay in writing for this information.

18 inches high, per square foot	...\$1.15
24 " " " "	... 1.00
30 " " " "	... .90
36 " " " "	... .85
42 " " " "	... .80
O. G. ends for projections, each	2.00
Arch	1.50
Cash opening	2.00
Small door in cash opening	2.00
Door with hinges and latch	3.50



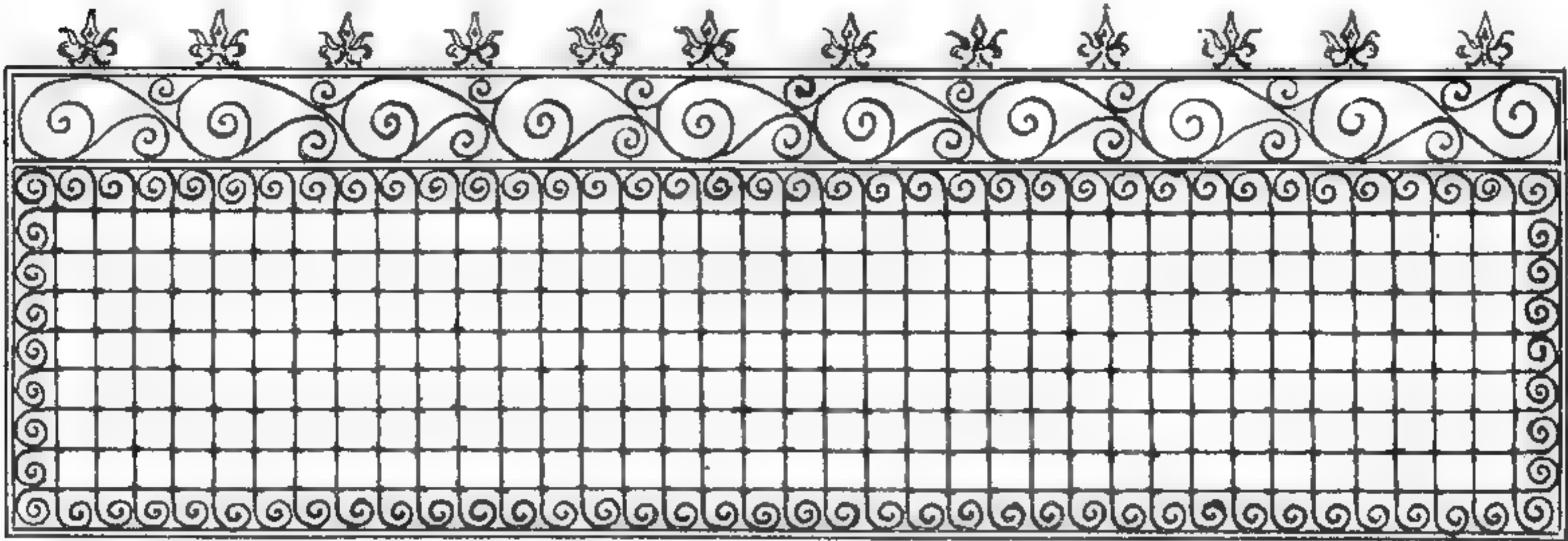
**DESK AND COUNTER RAILING No. 238**

Our No. 238 Railing is made of flat wire, square meshes, in channel iron frame with ornaments or pickets on top. The mesh or openings can be made either 1, 1  $\frac{1}{4}$  or 1  $\frac{1}{2}$ -inch, and makes a very neat and attractive railing when bronzed. Cash opening of any size or shape can also be applied or placed in this work.

**DESK AND COUNTER RAILING No. 239**

Our No. 239 Railing is made of flat wire twisted, square mesh, in channel frame, with ornaments on top. The mesh or openings can be made either 1  $\frac{1}{2}$  or 2 inches, in brass or iron, finished in polished brass, oxidized copper, painted or all bronzed. Makes a very handsome and ornamental railing.

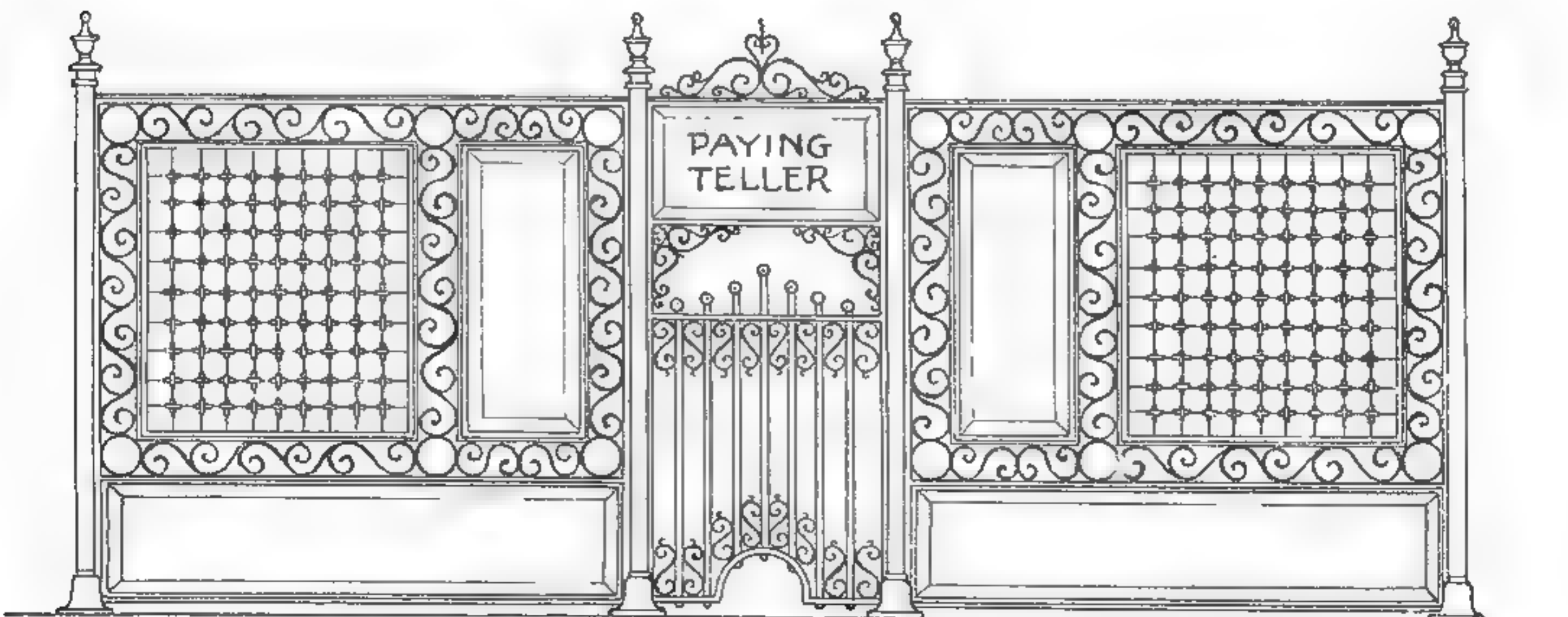




DESK AND COUNTER RAILING No. 240

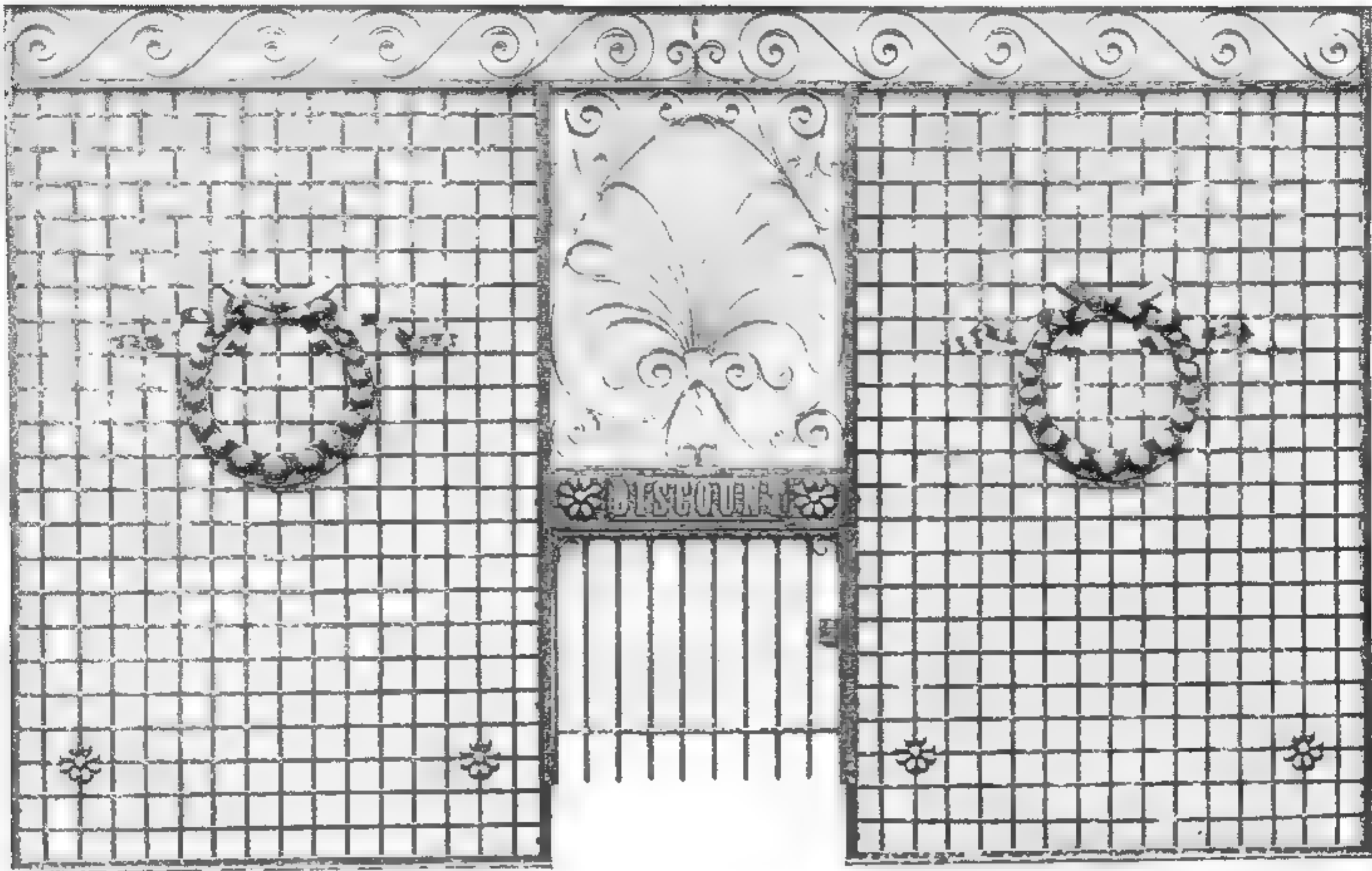


DESK AND COUNTER RAILING No. 241

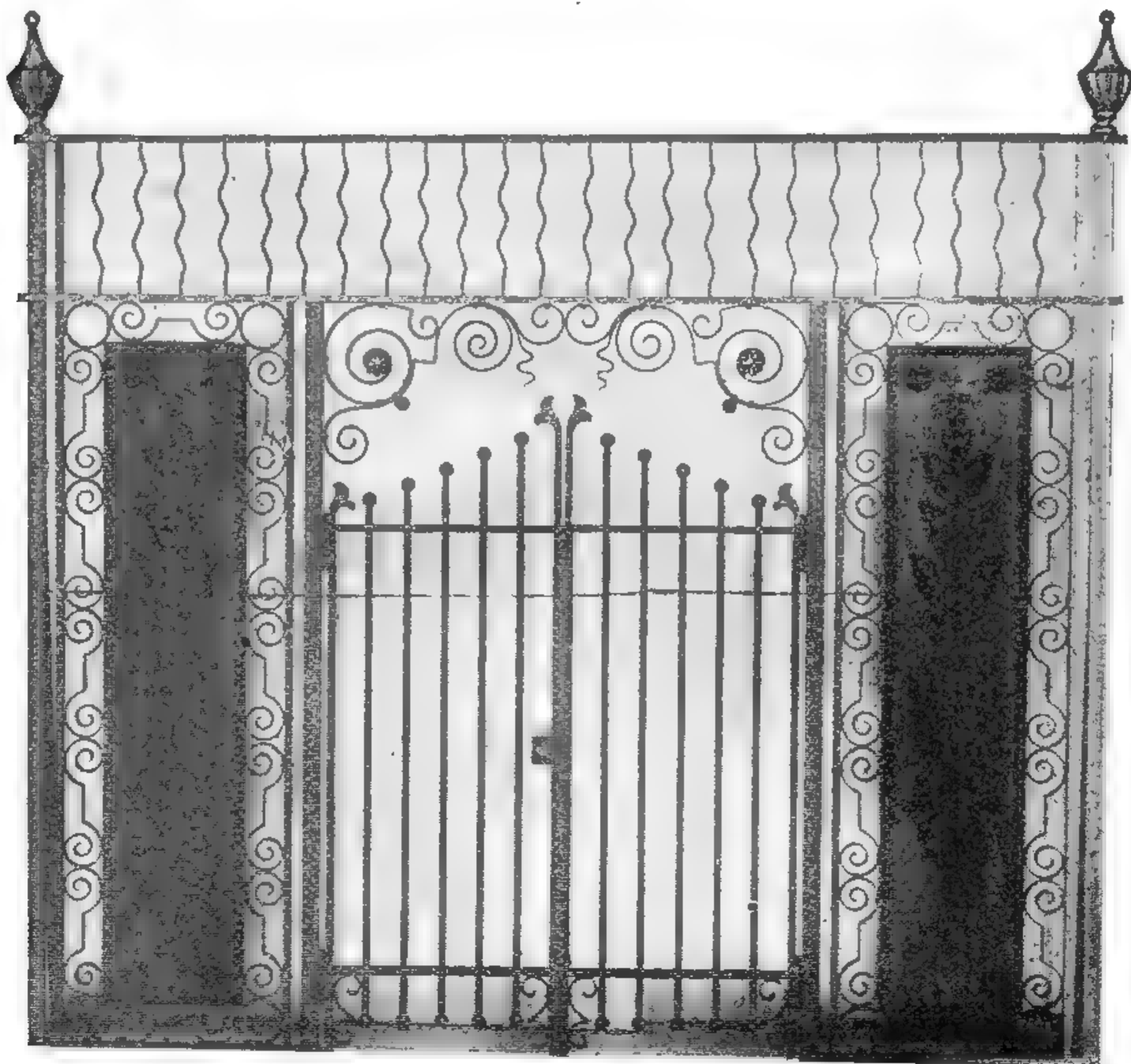


DESK AND COUNTER RAILING No. 242





DESK AND COUNTER RAILING No. 243

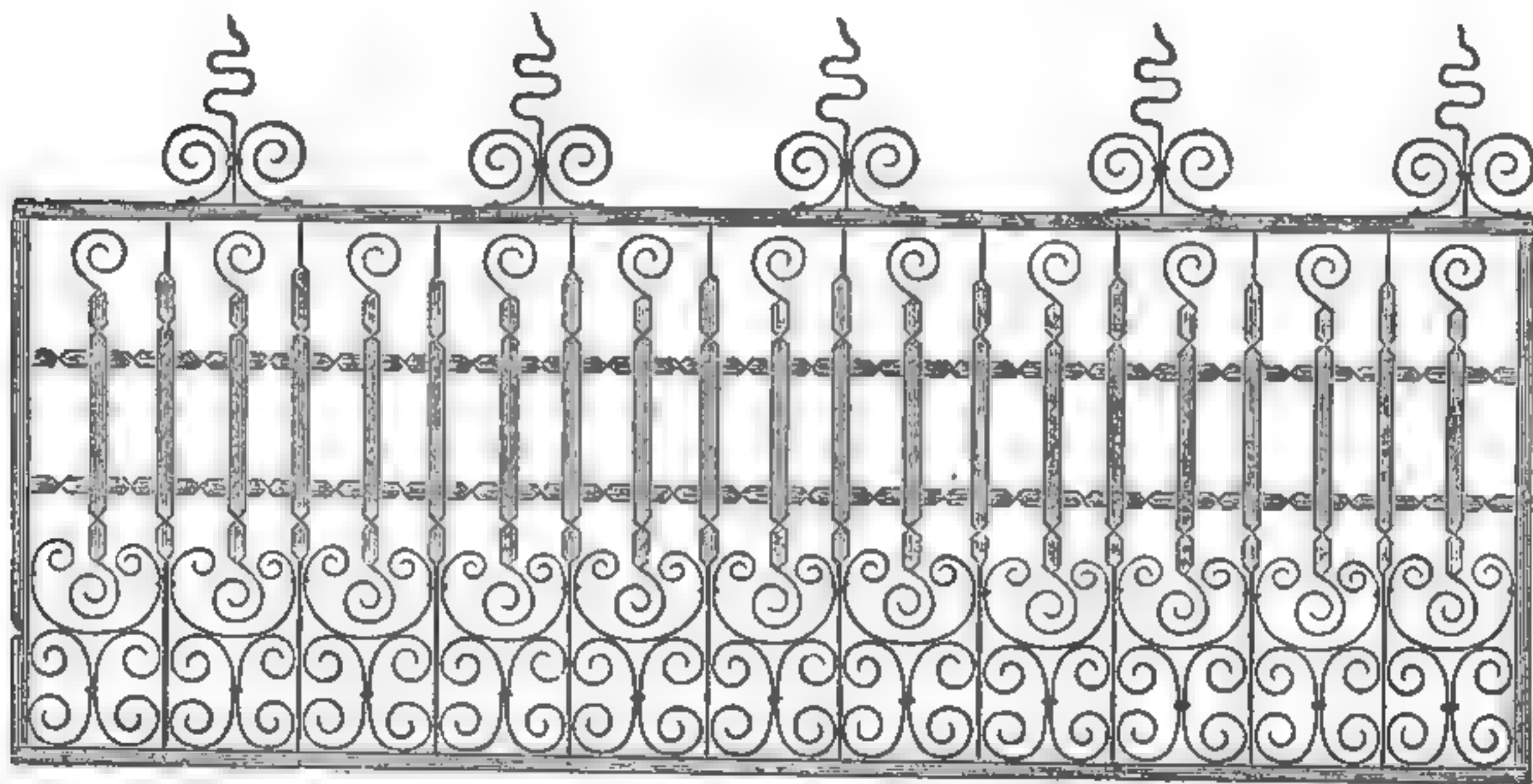


DESK AND COUNTER RAILING No. 244

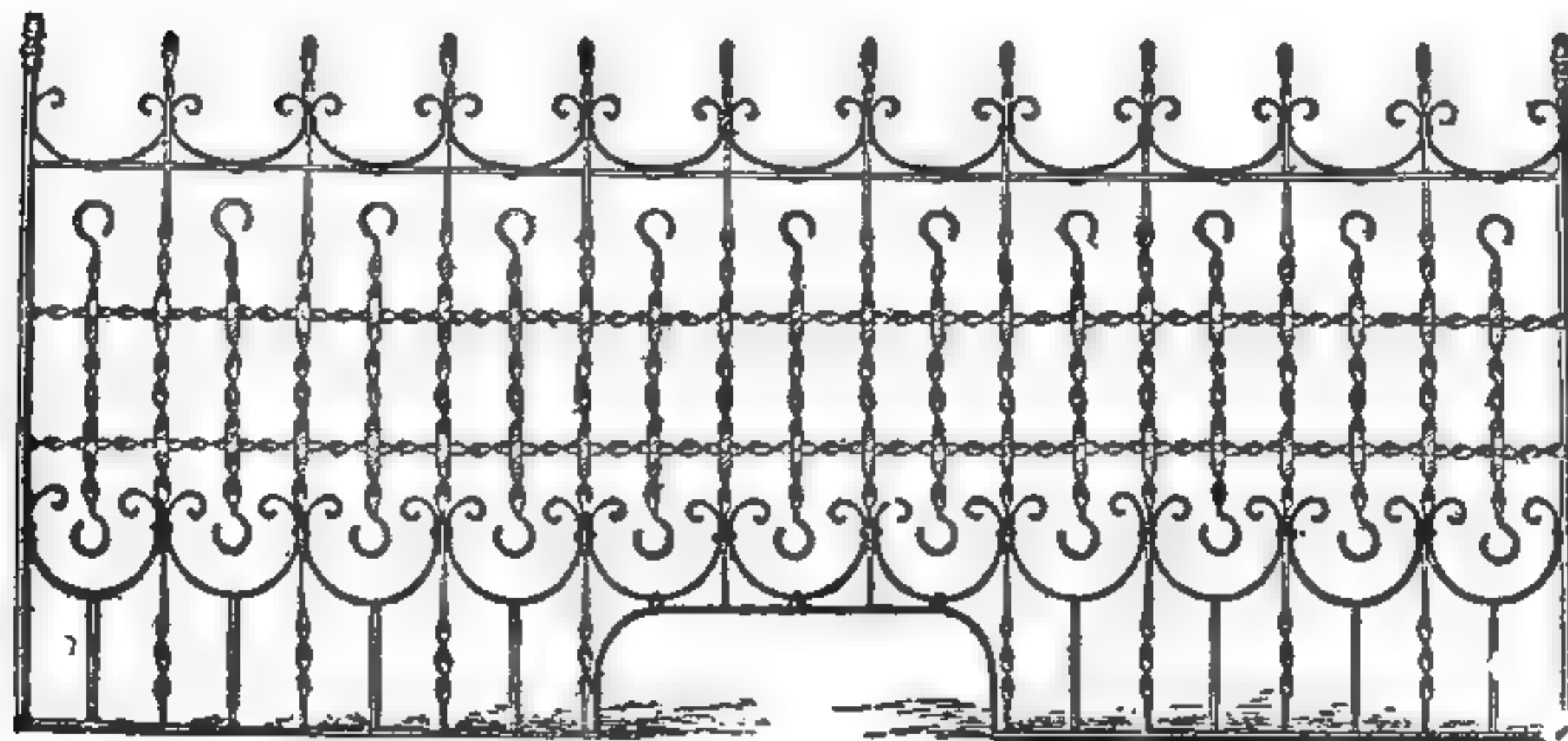




DESK AND COUNTER RAILING No. 245



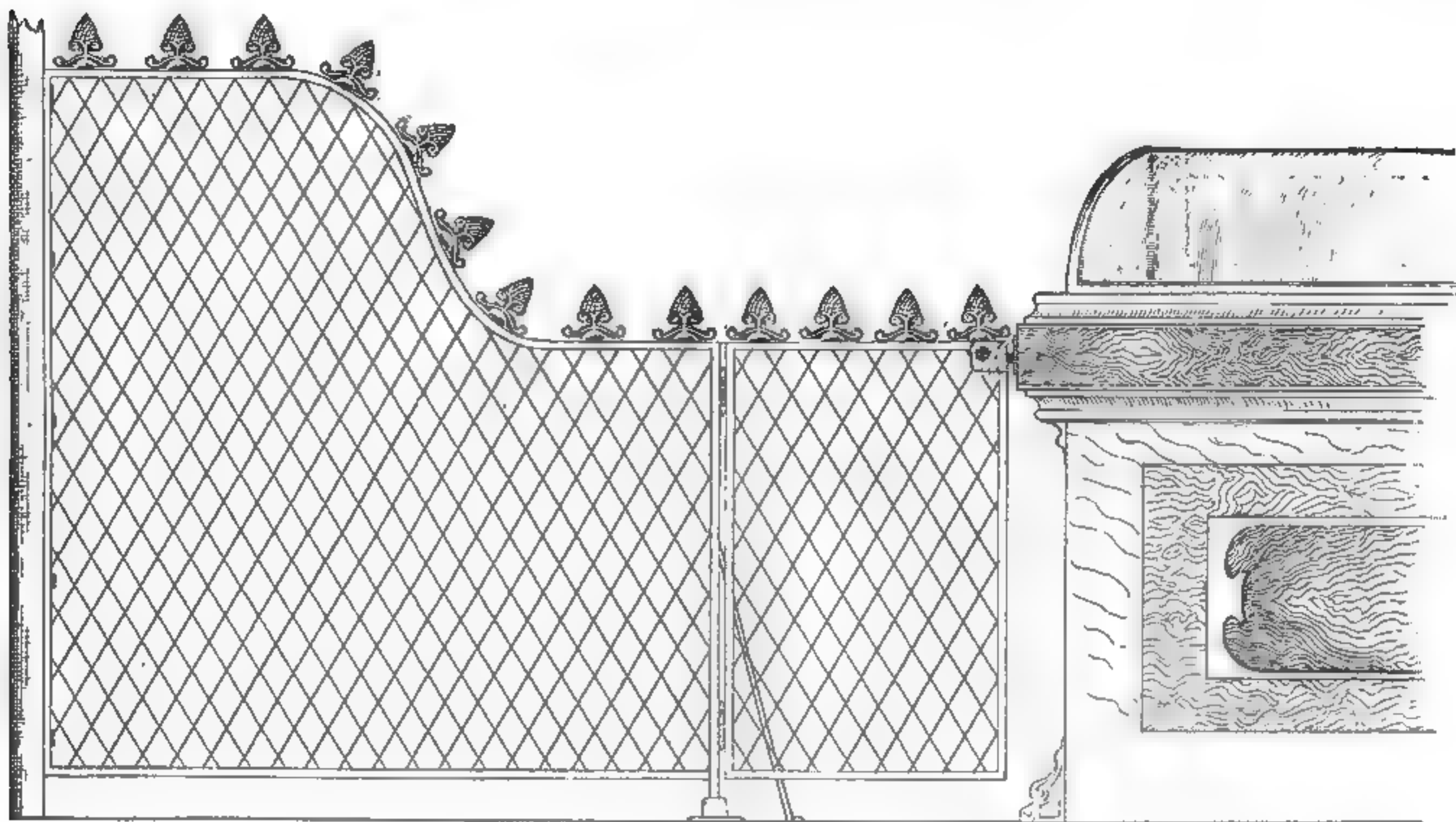
DESK AND COUNTER RAILING No. 246



DESK AND COUNTER RAILING No. 247



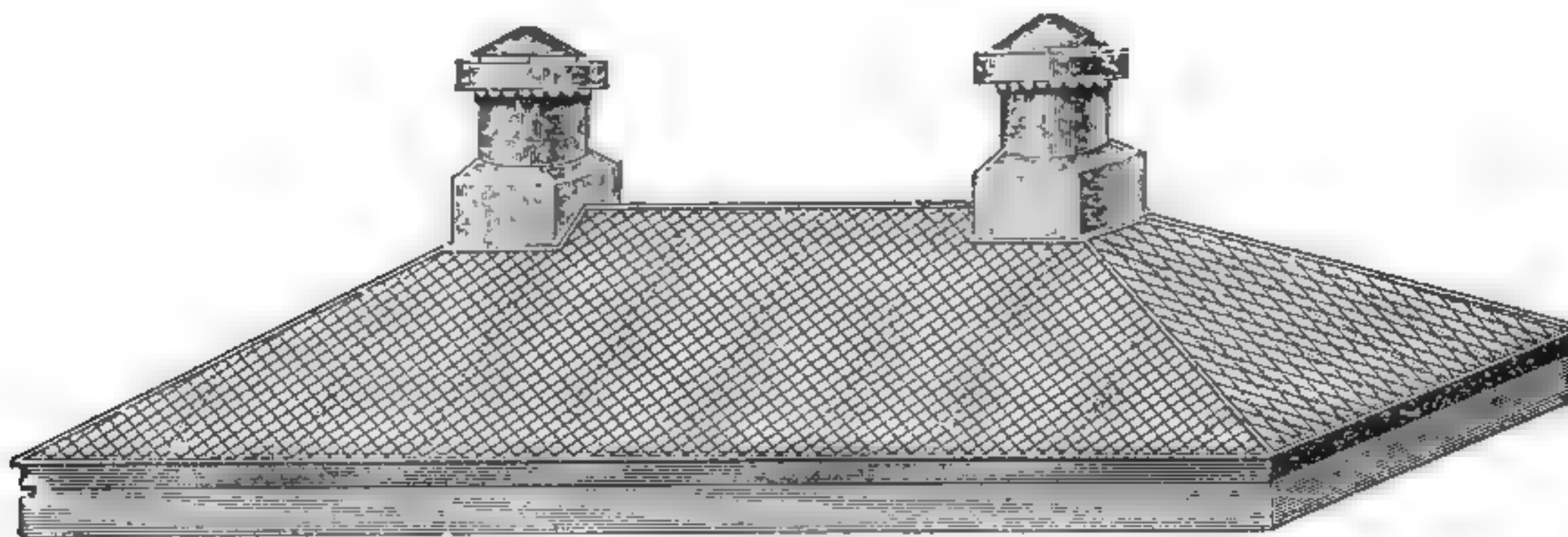
## JEWELER'S FLOOR RAILING AND GUARD



No. 248

Made of  $1\frac{1}{2}$ -inch diamond mesh, No. 10 wire in channel frame, painted any desired color, offset with gold, silver or aluminum bronze, or all bronzed. Made to order any length or height, with or without door. In ordering, give length over all, height wanted at both ends, also state which way door should swing.

## SKYLIGHT GUARDS



No. 249

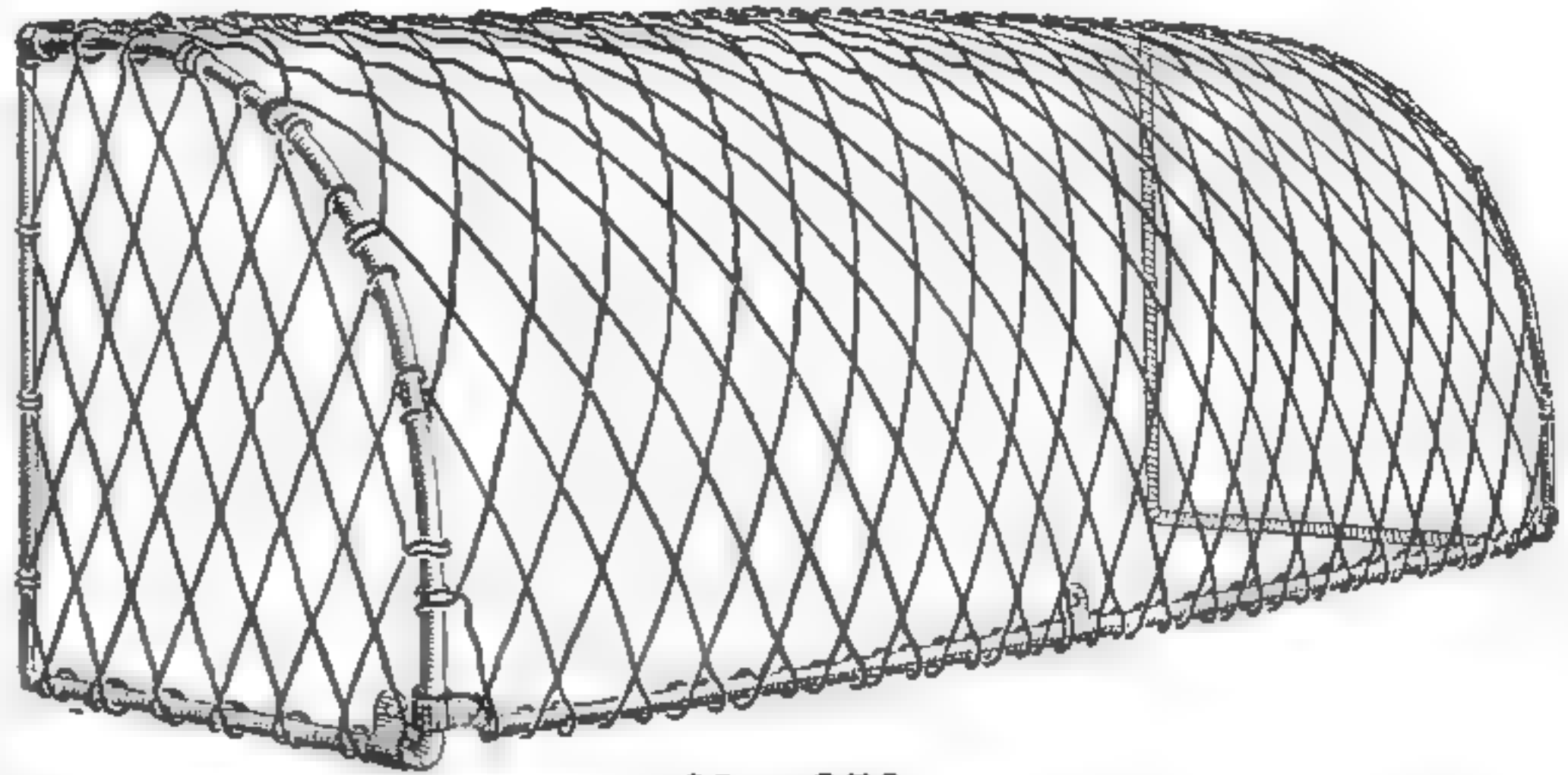
This work is usually made of 1 or  $1\frac{1}{4}$ -inch diamond mesh, of No. 11 or 12 wire, with either a channel iron or round iron frame, but can be made of any size mesh or wire listed on pages 100 and 102. Painted drab or made of galvanized wire.

Special brackets, also frame work made to elevate guards, from the glass usually about 12 inches.



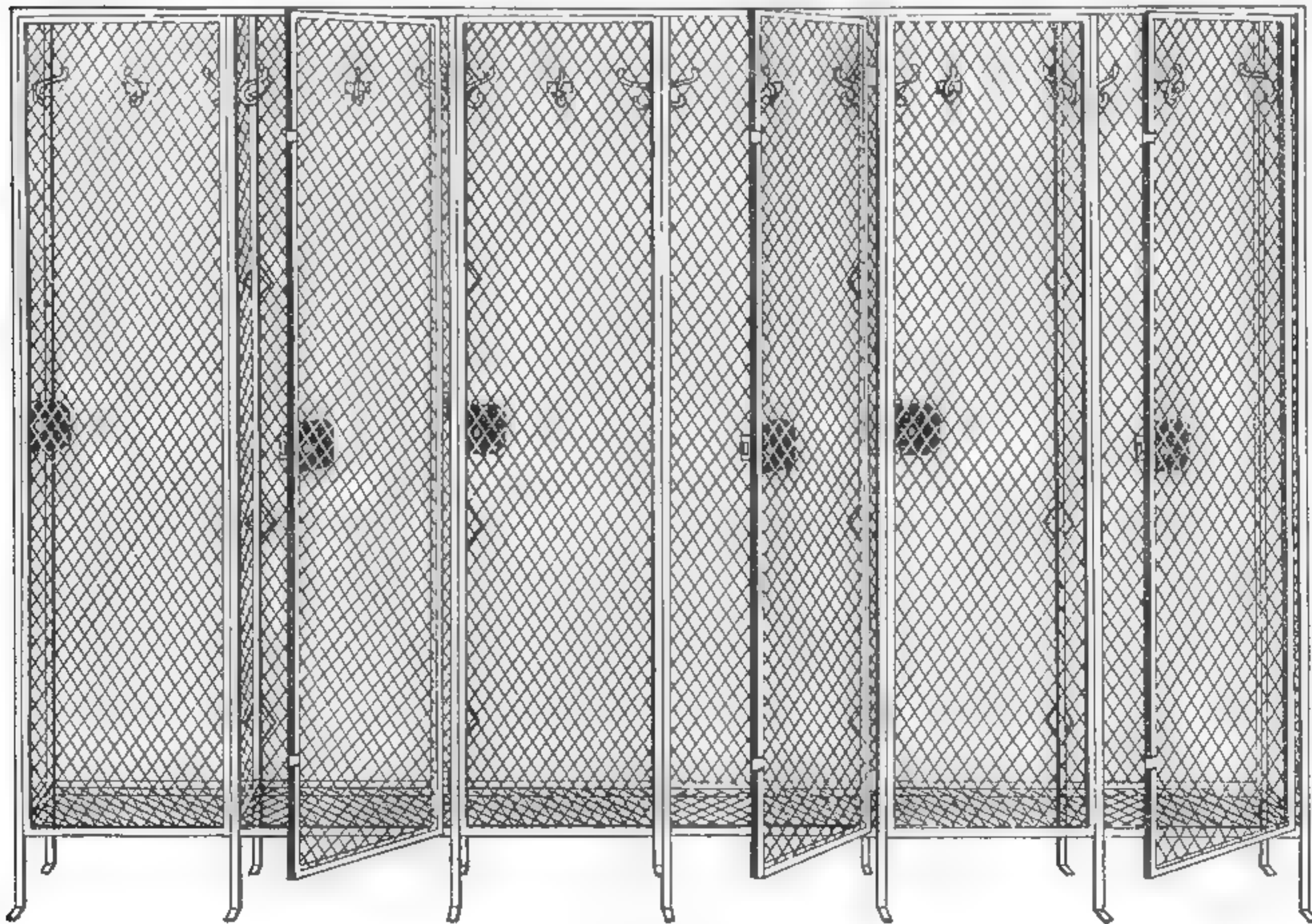
## COUNTER GUARD

The above guard is useful for protecting articles displayed on counters, such as notions, candies, and other goods. Prevents people from handling goods, which makes them unsalable, and also taking goods without permission. We can furnish them in any length, width or height, nicely painted or bronzed. It does not obstruct the view of goods—rather it helps in displaying the same—with perfect safety.



No. 250

## WIRE LOCKERS

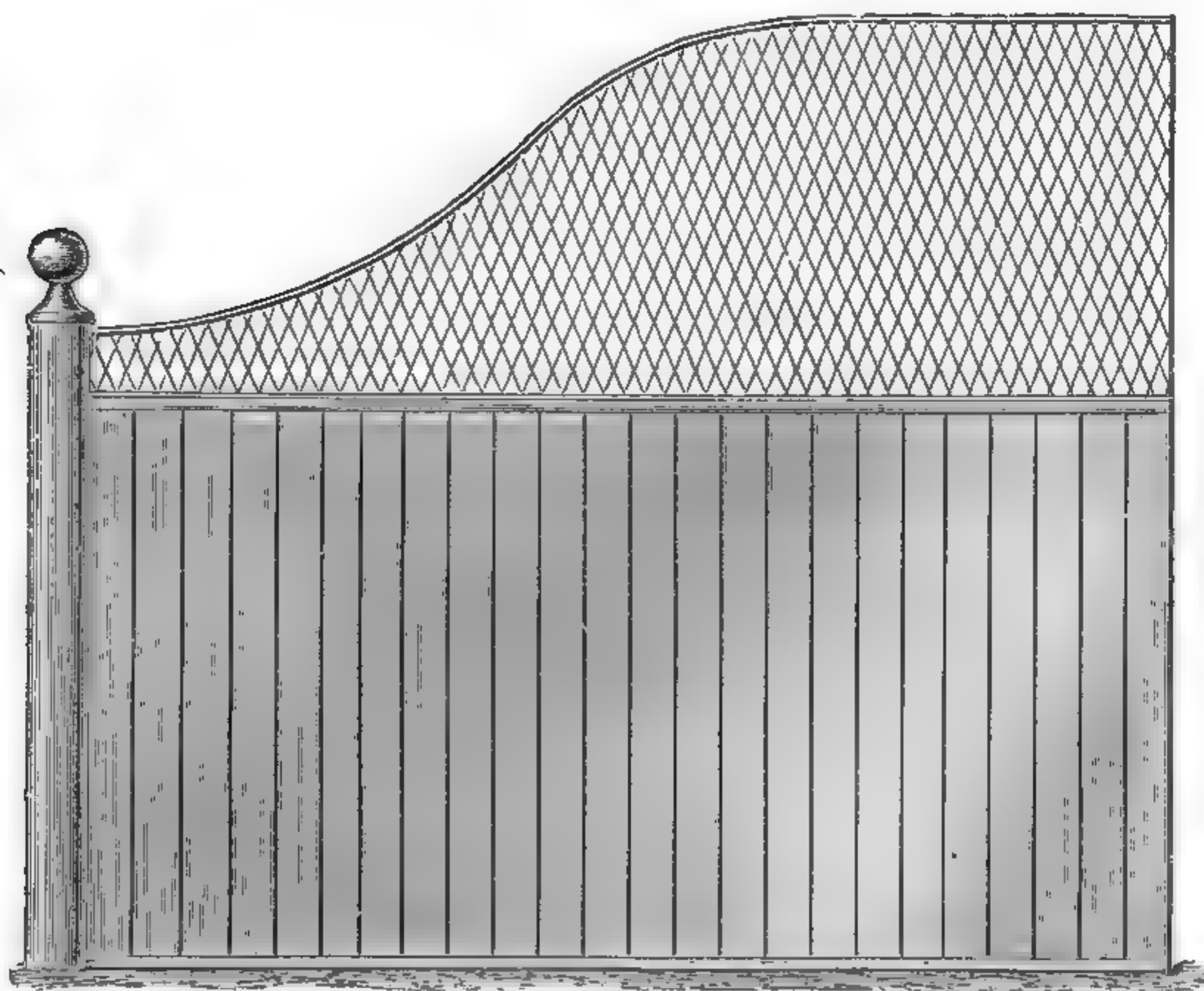


No. 251

We illustrate above our Wire Lockers which are extensively used in factories, gymnasiums, department stores and numerous other places. They are made of diamond mesh wire work, flat wire work, also wire cloth with channel frames. Painted any desired color. Price upon application. State quantity and send plan of how intended to be placed.



## STALL PARTITIONS

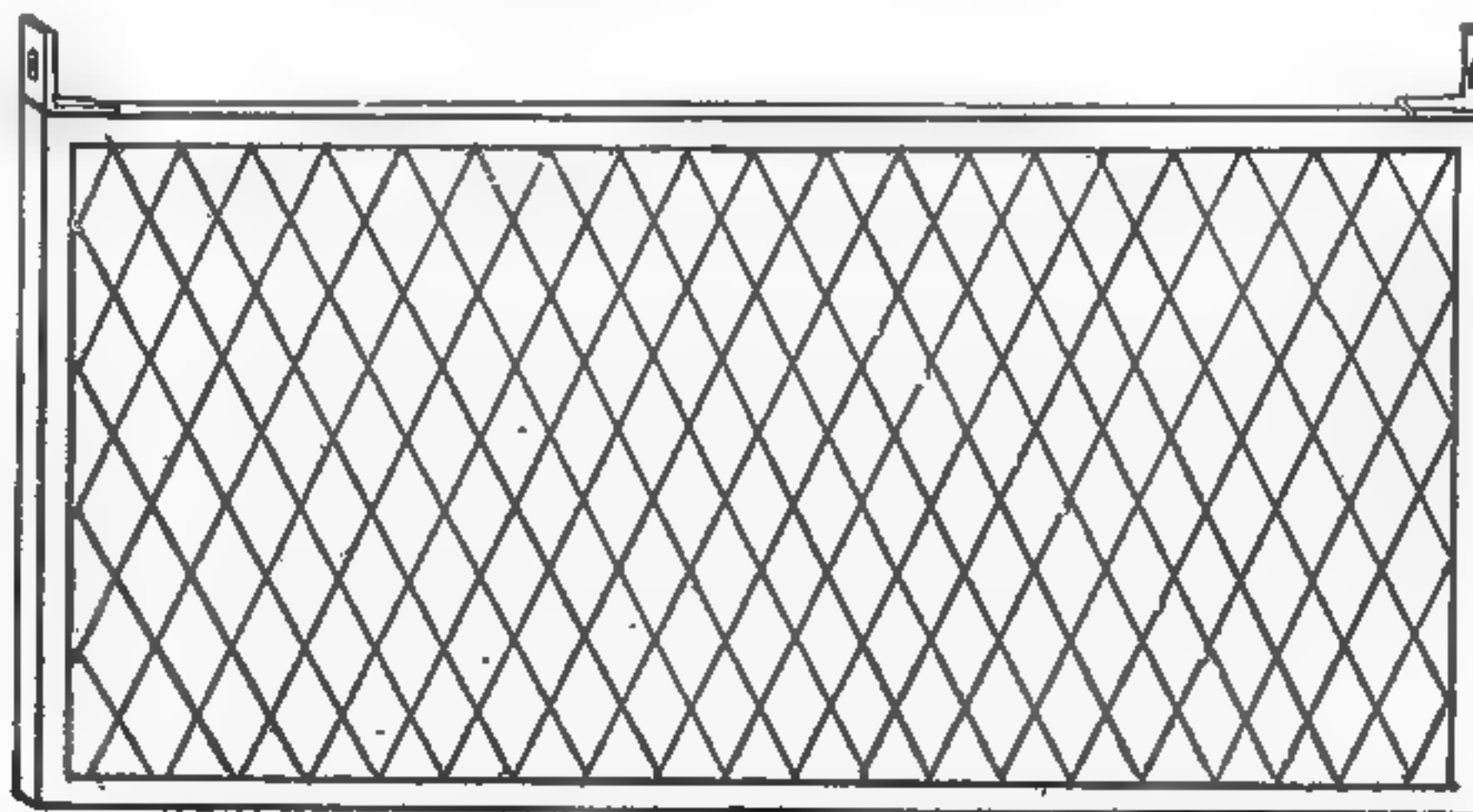


**WIRE AND WROUGHT IRON STALL PARTITION No. 252**

This cut shows the adaption of Crimped Wire Work for stalls, insuring a good circulation of air, combining lightness and beauty of appearance with great strength.

It was formerly thought necessary to make all stall partitions of cast iron, but experience has proven wire and wrought iron to be much better. The cast iron ones are liable to get broken and injure the horses. Made to order any size.

					Per Sq. Ft.						Per Sq. Ft.		
No. 252,	1¼-inch	Mesh,	No. 10	Wire	.....	\$0.60	No. 252,	1½-inch	Mesh,	No. 8	Wire	.....	\$0.70
" 252,	1¼	"	" 9	"	.....	.70	" 252,	2	"	" 8	"	.....	.60
" 252,	1½	"	" 9	"	.....	.60	" 252,	2	"	" 7	"	.....	.70

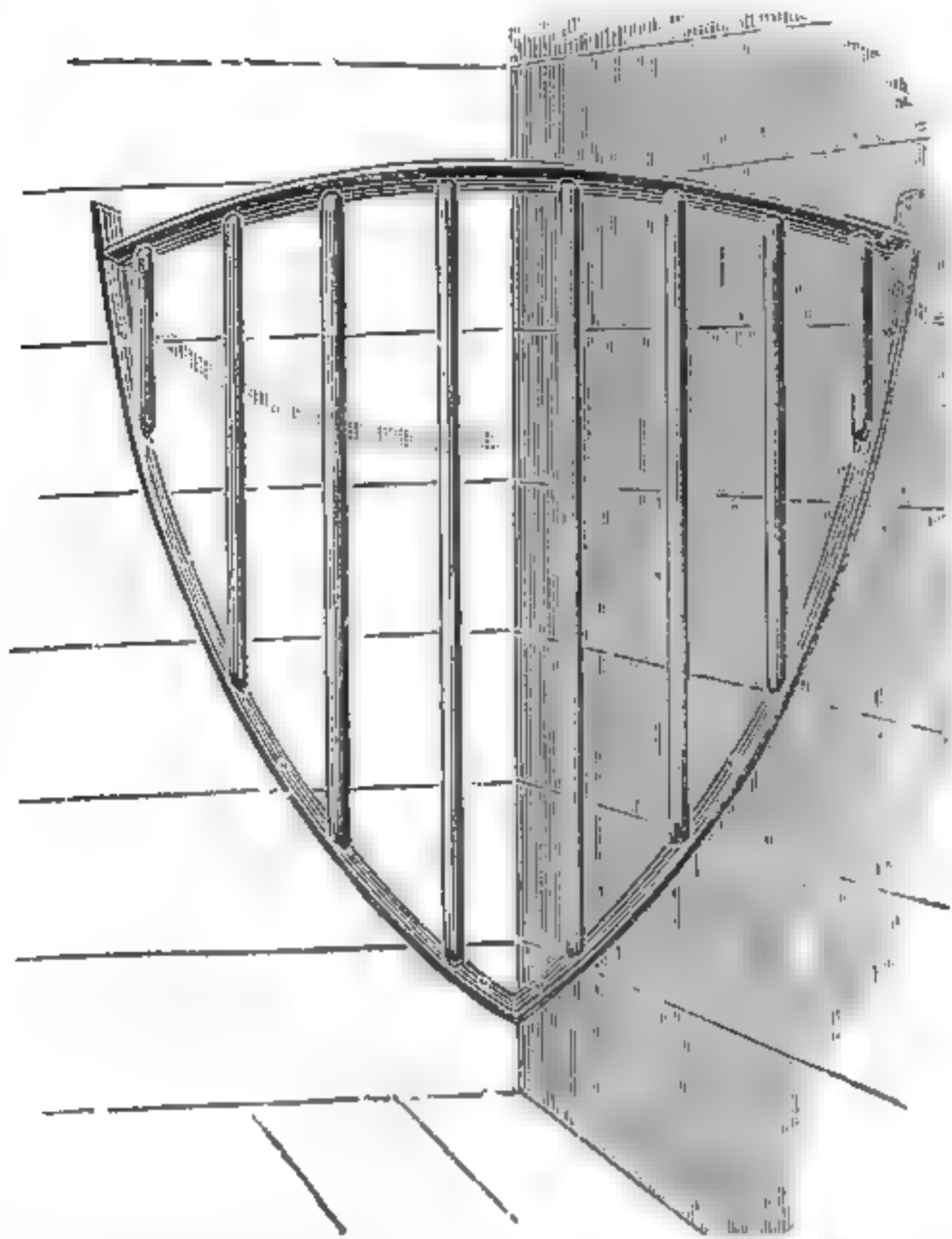


**WIRE AND WROUGHT IRON STALL PARTITIONS FOR BOX STALLS No. 253**

List price of No. 253 Wire and Wrought Iron Stall Partitions same as No. 252.

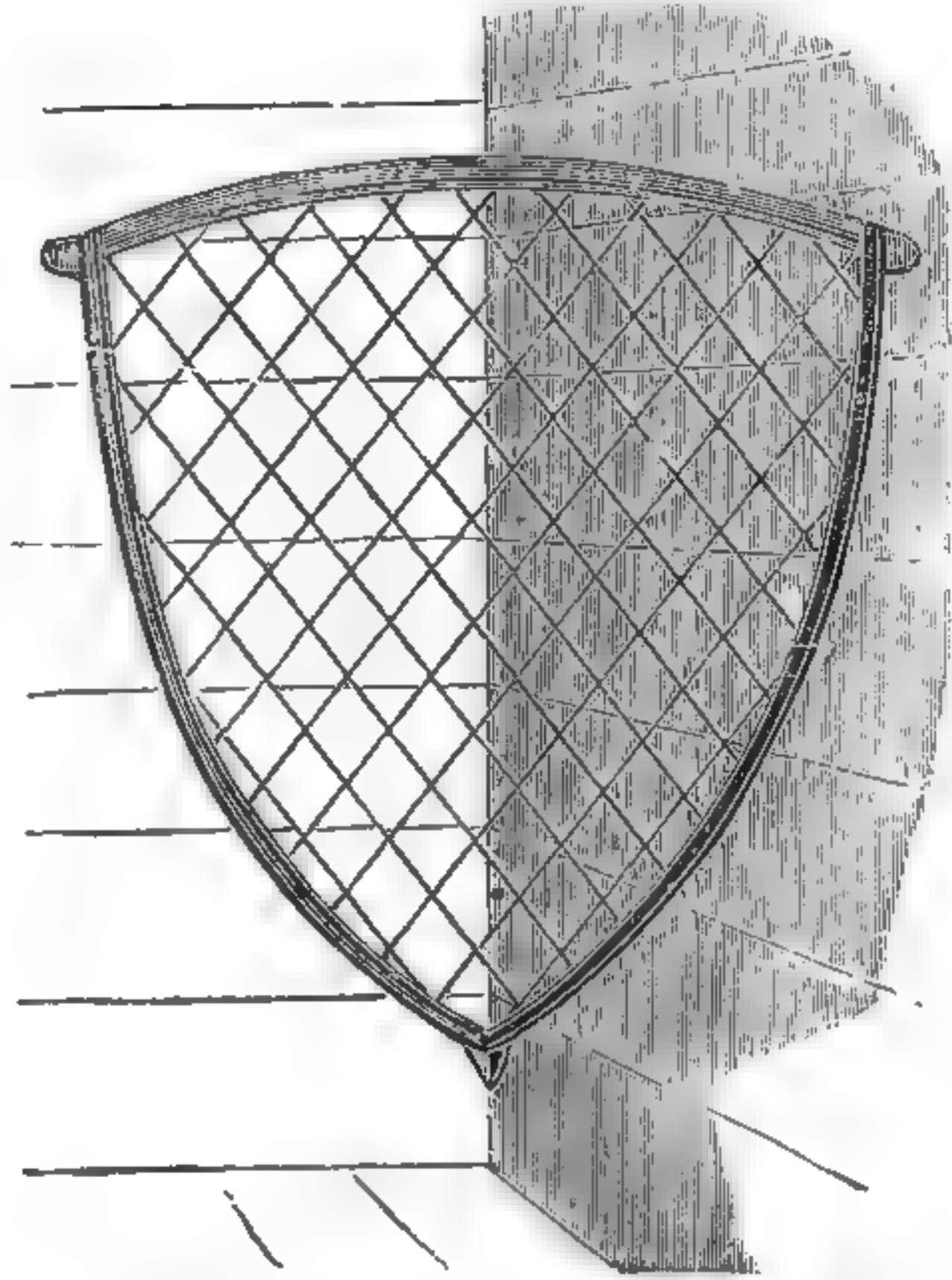


HAY RACKS



WROUGHT IRON HAY RACK No. 254

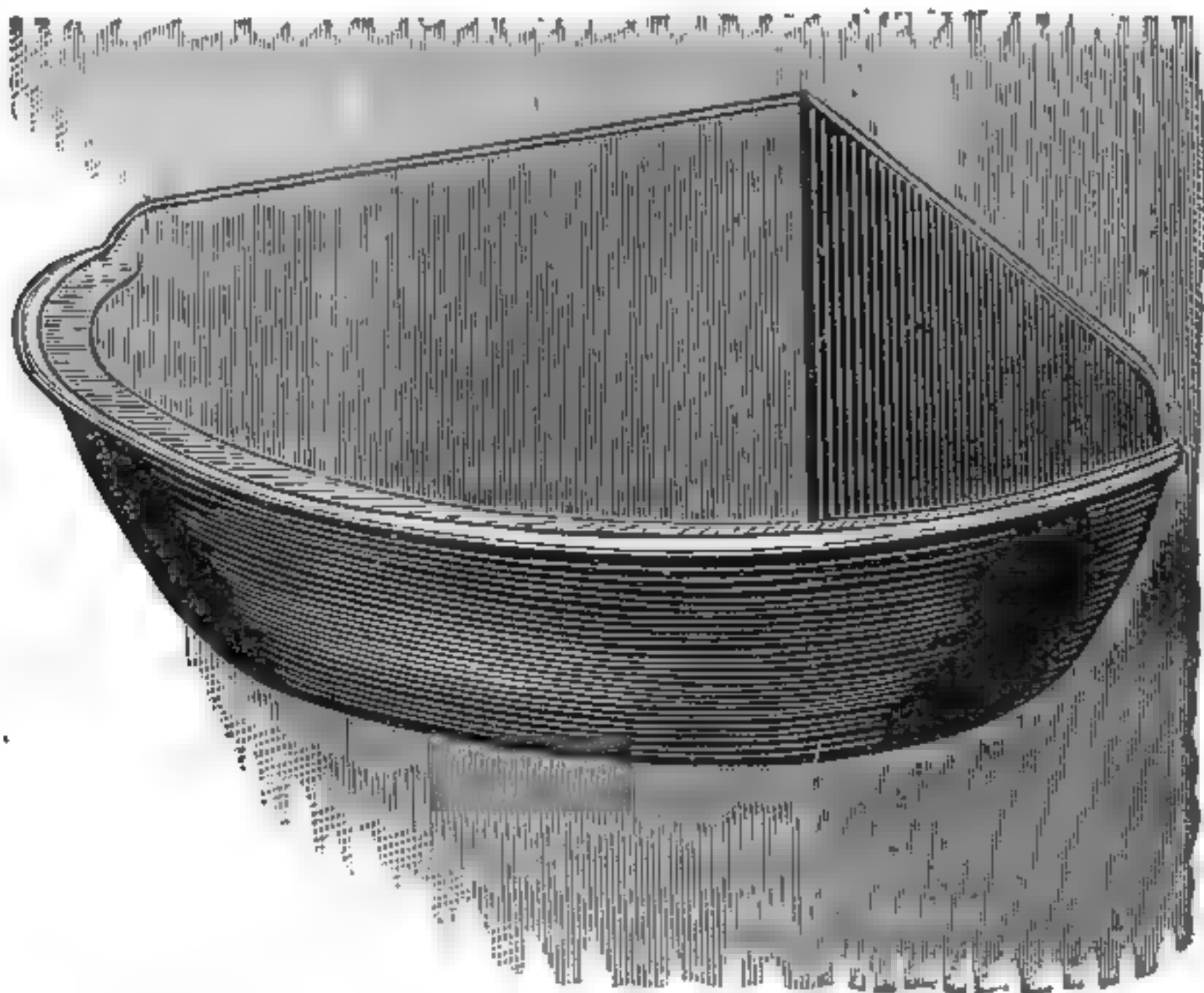
Single Hay Rack for corner .. ..... \$ 7.00  
Double or Half-Circle Hay Rack..... 10.00



WIRE HAY RACK No. 255

Single Hay Rack for corner .....\$ 8.00  
Double or Half-Circle Hay Rack..... 12.00

CAST IRON CORNER MANGER



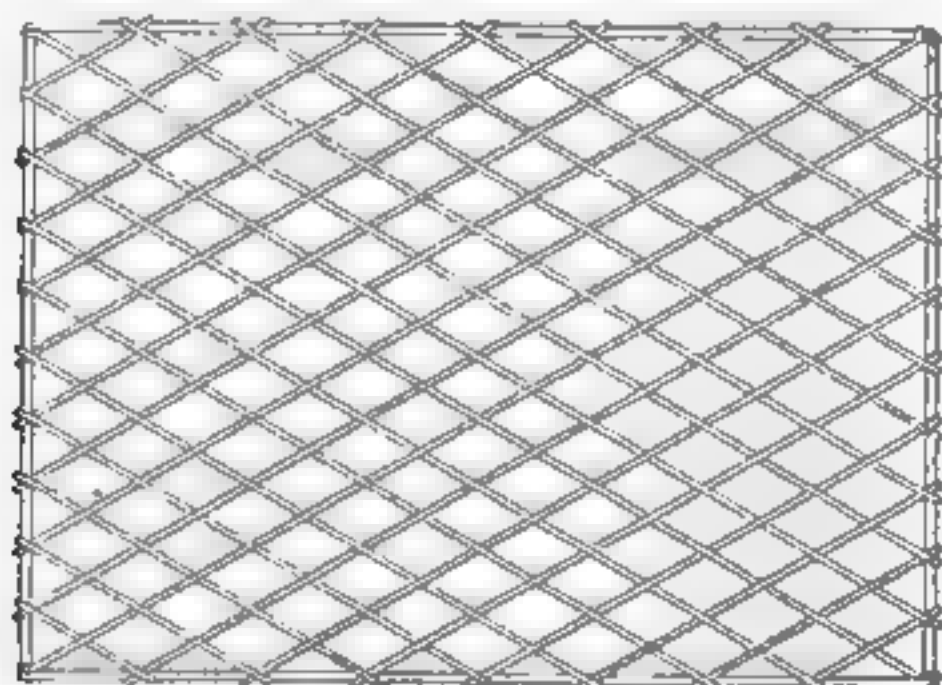
No. 256

Price, each .....\$2.00

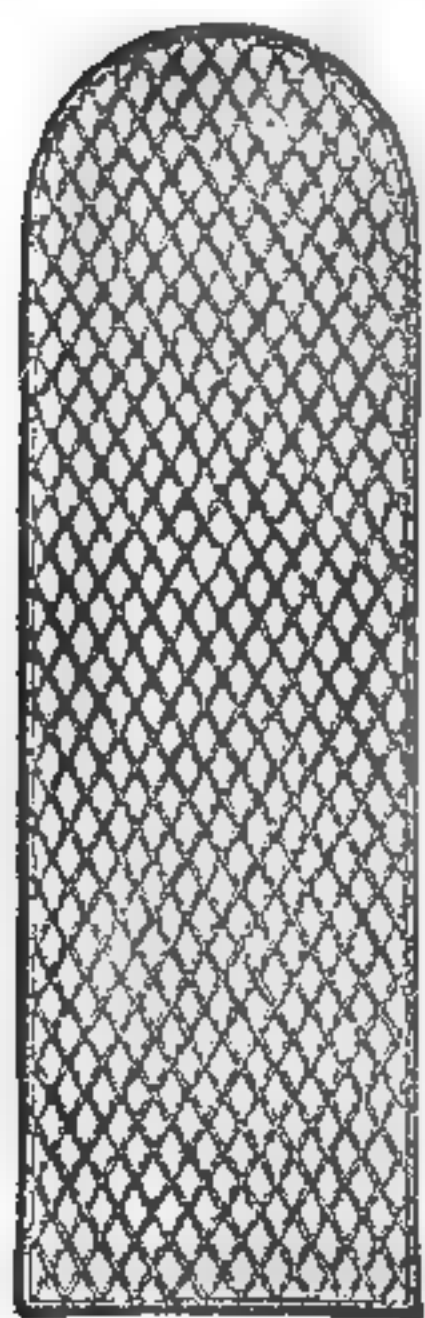
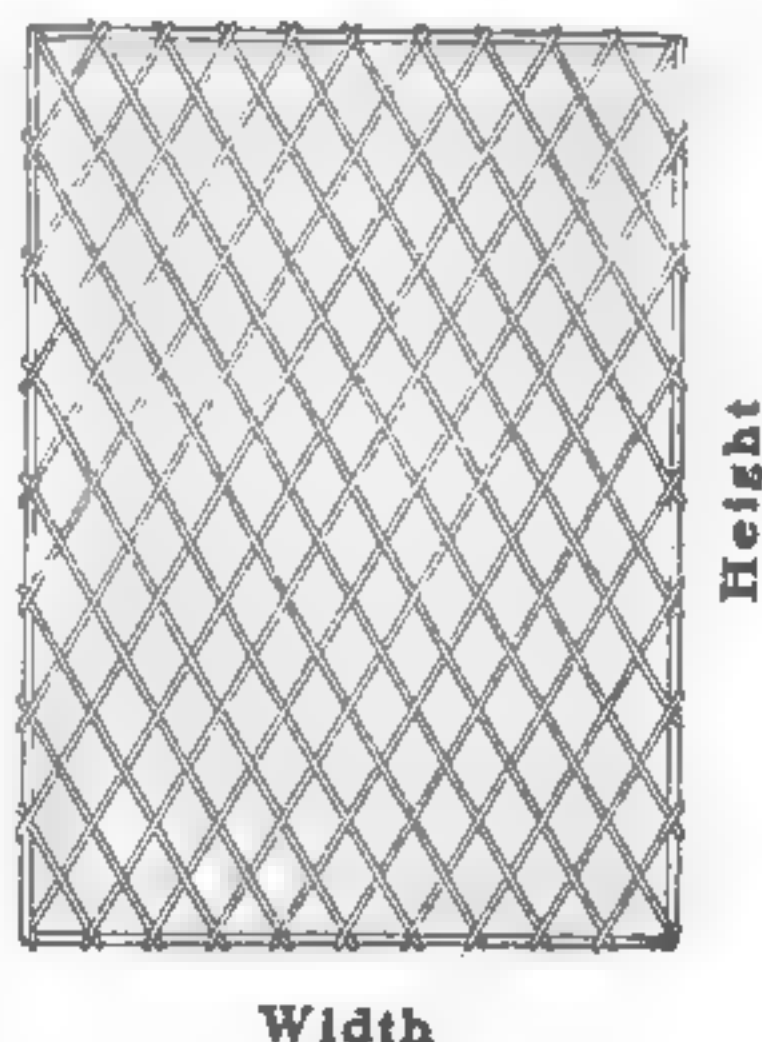


### HOW TO ORDER THEM

We give below an illustration of a Wire Guard, showing the width and height of same, which is very essential in ordering Diamond Mesh Wire Guards. If the width and height are not given when ordering, the measurements are liable to be transformed, and the height taken for the width of guard, or *vice versa*, and the diamonds will stand in the wrong direction, and will look like this:



Therefore, in ordering and to avoid errors and delay in filling orders, always mention which measurements are the widths and which are the heights, as shown on the illustration herewith:



No. 258

#### WIRE GUARD No. 258

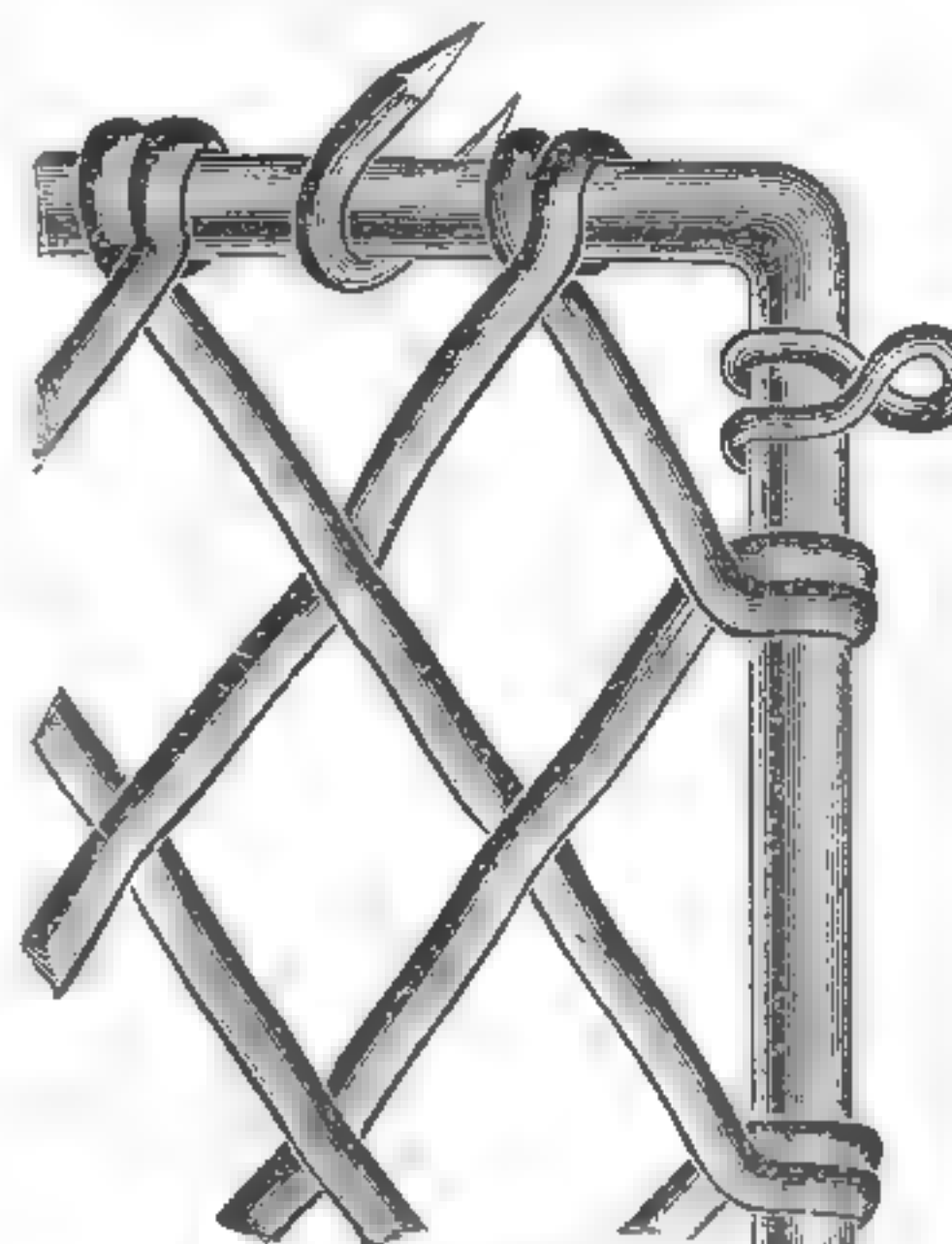
With round iron frame  
Half-circle top

Cut No. 258 shows wire guard with half-circle top, generally used on church and school-house windows. These are also made with gothic top for church windows, and can have part which covers ventilators made to swing.

### WIRE GUARDS

With round iron frames

(Style of Frame)



No. 257

Cut shows method of fastening wire to the frame of round iron guards

#### PRICE LIST OF WIRE GUARDS WITH ROUND IRON FRAMES

Containing not less than 9 square feet

	Per Sq. Ft.
$\frac{3}{4}$ inch Mesh, No. 15 Wire.....	\$0.35
$\frac{3}{4}$ " " " 14 " .....	.40
$\frac{3}{4}$ " " " 13 " .....	.45
$\frac{3}{4}$ " " " 12 " .....	.50
1 inch Mesh, No. 14 Wire.....	.35
1 " " " 13 " .....	.40
1 " " " 12 " .....	.45
1 " " " 11 " .....	.50
$1\frac{1}{4}$ inch Mesh, No. 13 Wire.....	.35
$1\frac{1}{4}$ " " " 12 " .....	.40
$1\frac{1}{4}$ " " " 11 " .....	.45
$1\frac{1}{4}$ " " " 10 " .....	.50
$1\frac{1}{2}$ inch Mesh, No. 12 Wire.....	.30
$1\frac{1}{2}$ " " " 11 " .....	.35
$1\frac{1}{2}$ " " " 10 " .....	.40
$1\frac{1}{2}$ " " " 9 " .....	.45
2 inch Mesh, No. 11 Wire.....	.25
2 " " " 10 " .....	.30
2 " " " 9 " .....	.35
2 " " " 8 " .....	.40
2 " " " 7 " .....	.45
2 " " " 6 " .....	.50

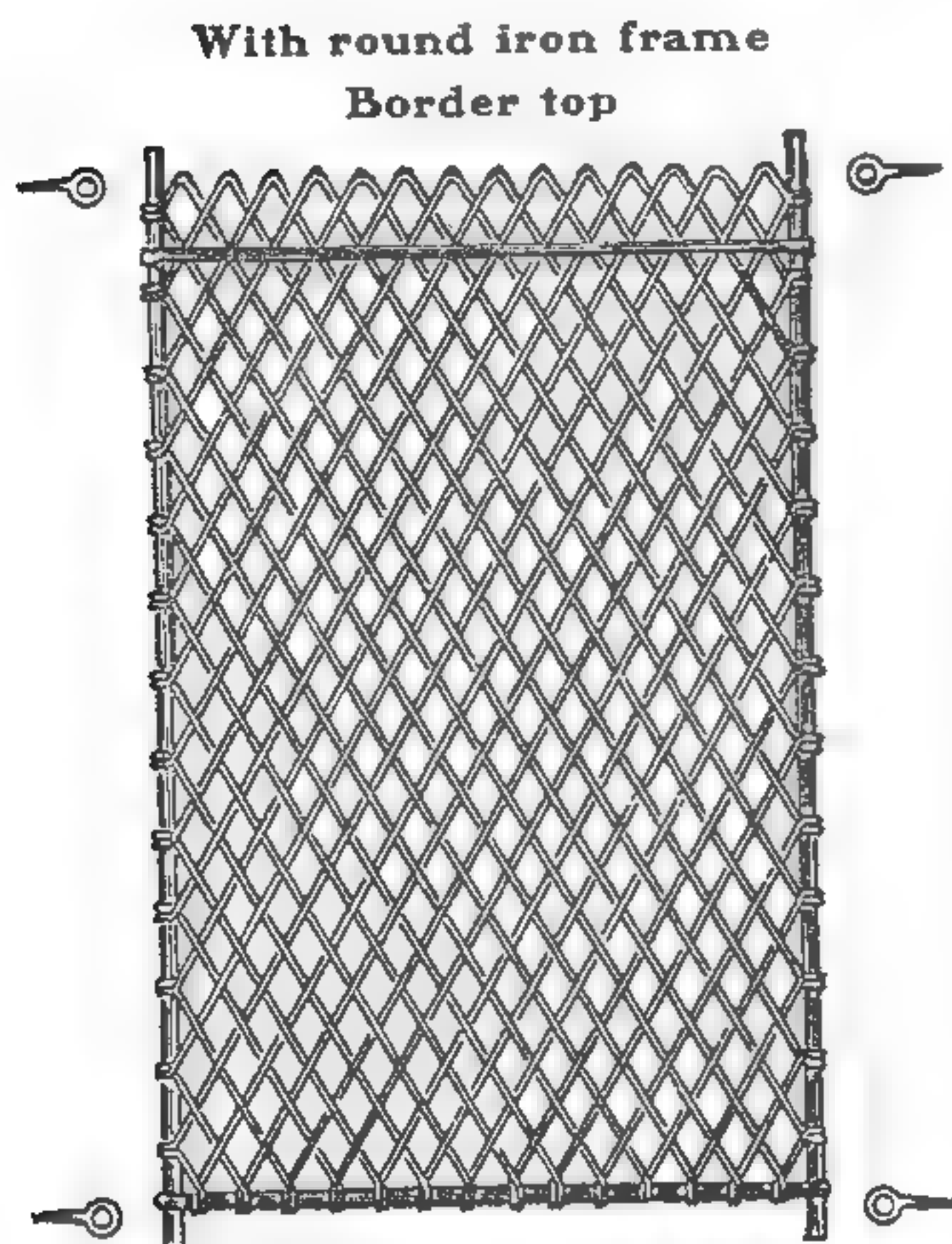
Window guards are painted green if not otherwise ordered.

Galvanized after being made 5 cents per pound extra.

Special price quoted on large quantities.



## WIRE GUARDS

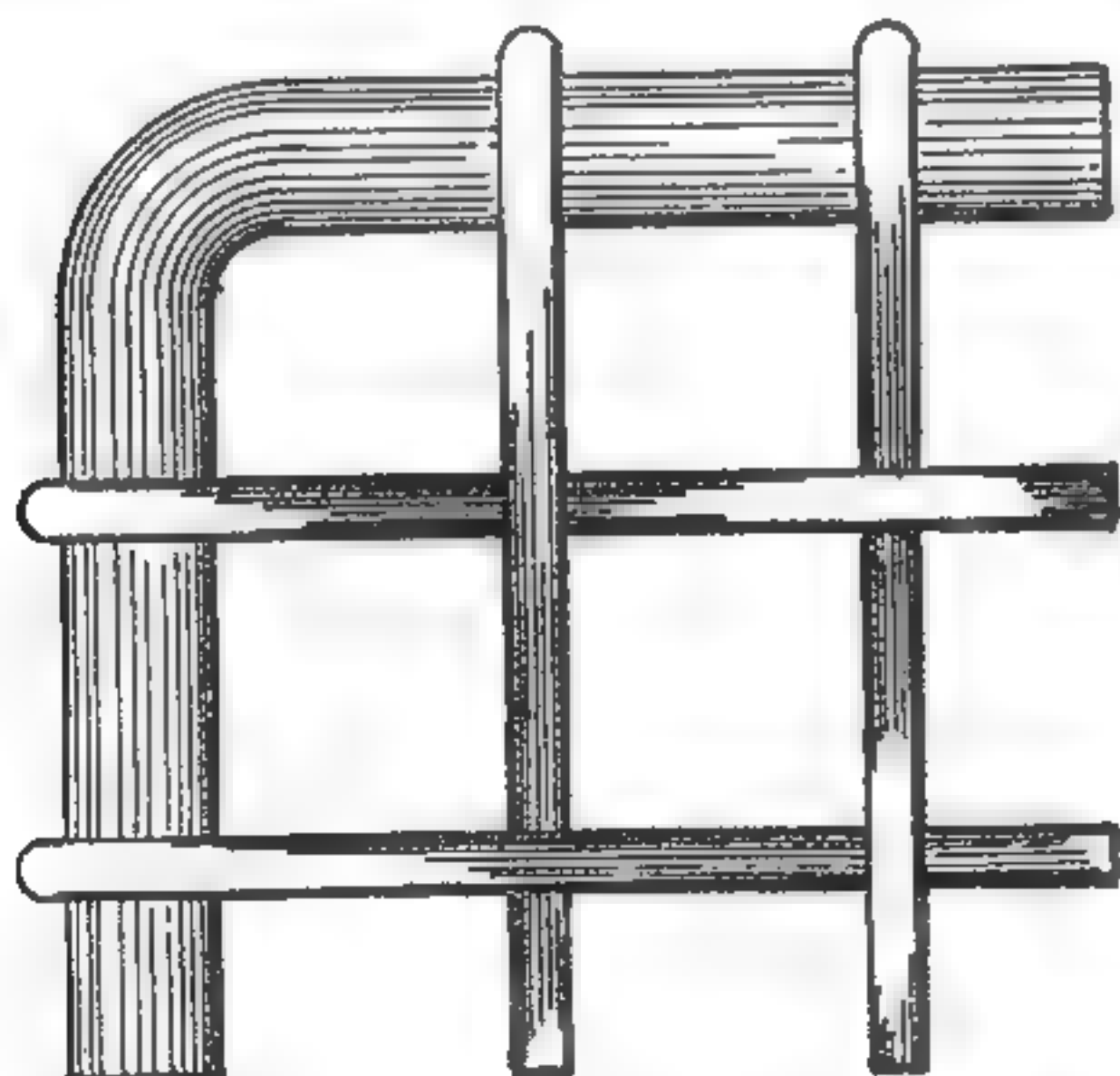


**No. 259**  
**Removable**

The illustration shows our Removable Wire Guard, which is generally used on store fronts and doors. Is made from  $1\frac{1}{4}$ -inch diamond mesh, No. 11 wire; or  $1\frac{1}{2}$ -inch diamond mesh, No. 10 wire, with  $\frac{5}{16}$  or  $\frac{3}{8}$ -inch round iron frame, which is allowed to project above and below the height of guard, so as to slip through the screw eyes on the top, and drop through the same at the bottom, which hold the guard in place, making them convenient to remove at will to wash the windows. They can also be provided with staple and clip at the bottom to lock, if desired. Painted green and bronzed.

Price, per square foot .....\$0.40

## WIRE FACTORY GUARD



**No. 260**

Made of  $\frac{5}{8}$ -inch square openings, No. 12 wire, with  $\frac{1}{8}$ -inch round frame, put on with staples or screw eyes. Painted green.

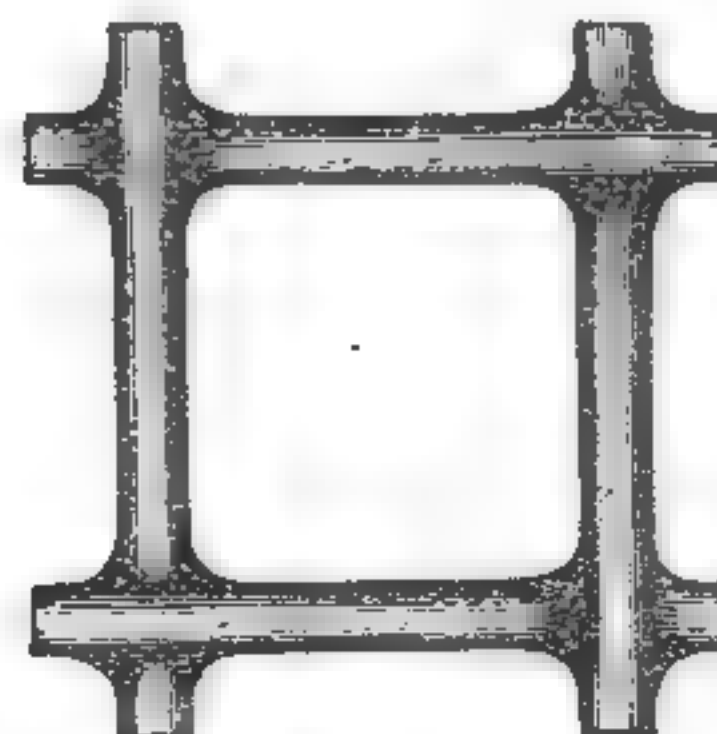
Price, per square foot .....\$0.20

Not less than 9 square feet.

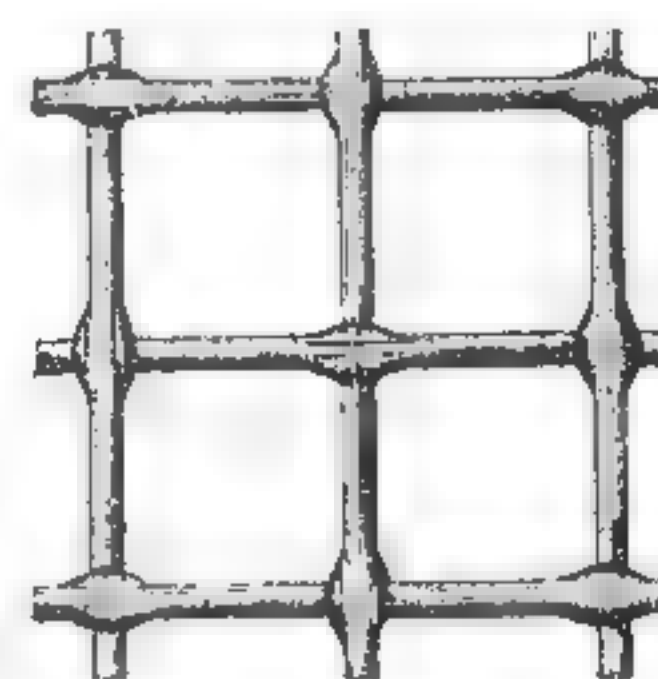
Galvanized after made, 5 cents per pound extra.

## GALVANIZED WIRE CLOTH

**For Factories, Cellar Windows, and Other Purposes**



$\frac{3}{4}$ -inch Opening,  
No. 11 Wire



$\frac{1}{2}$ -inch Opening,  
No. 15 Wire

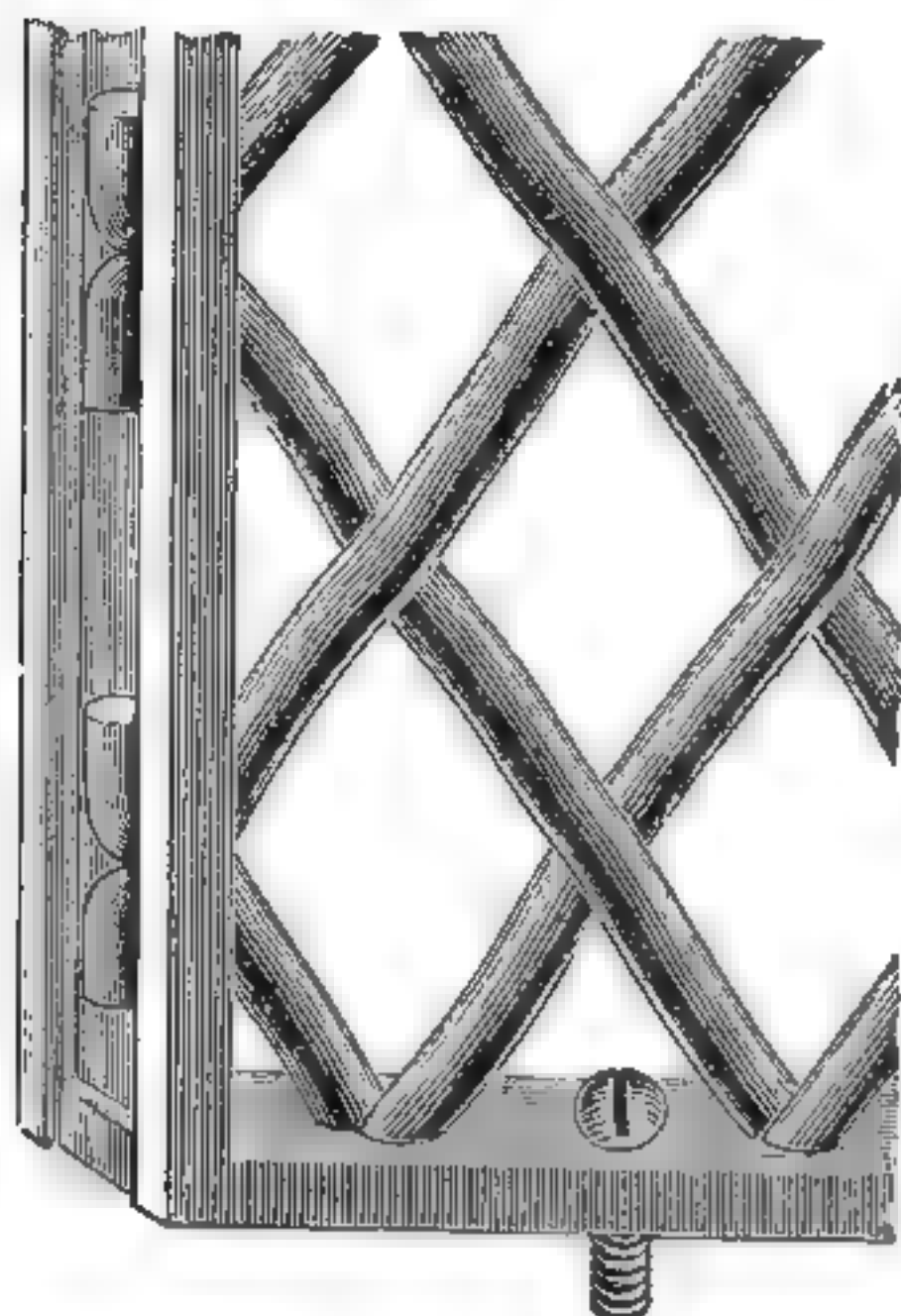
Price, per sq. ft. ....\$0.22

Price, per sq. ft. ....\$0.14

In stock, 24, 30, 36, 42 and 48 inches wide.

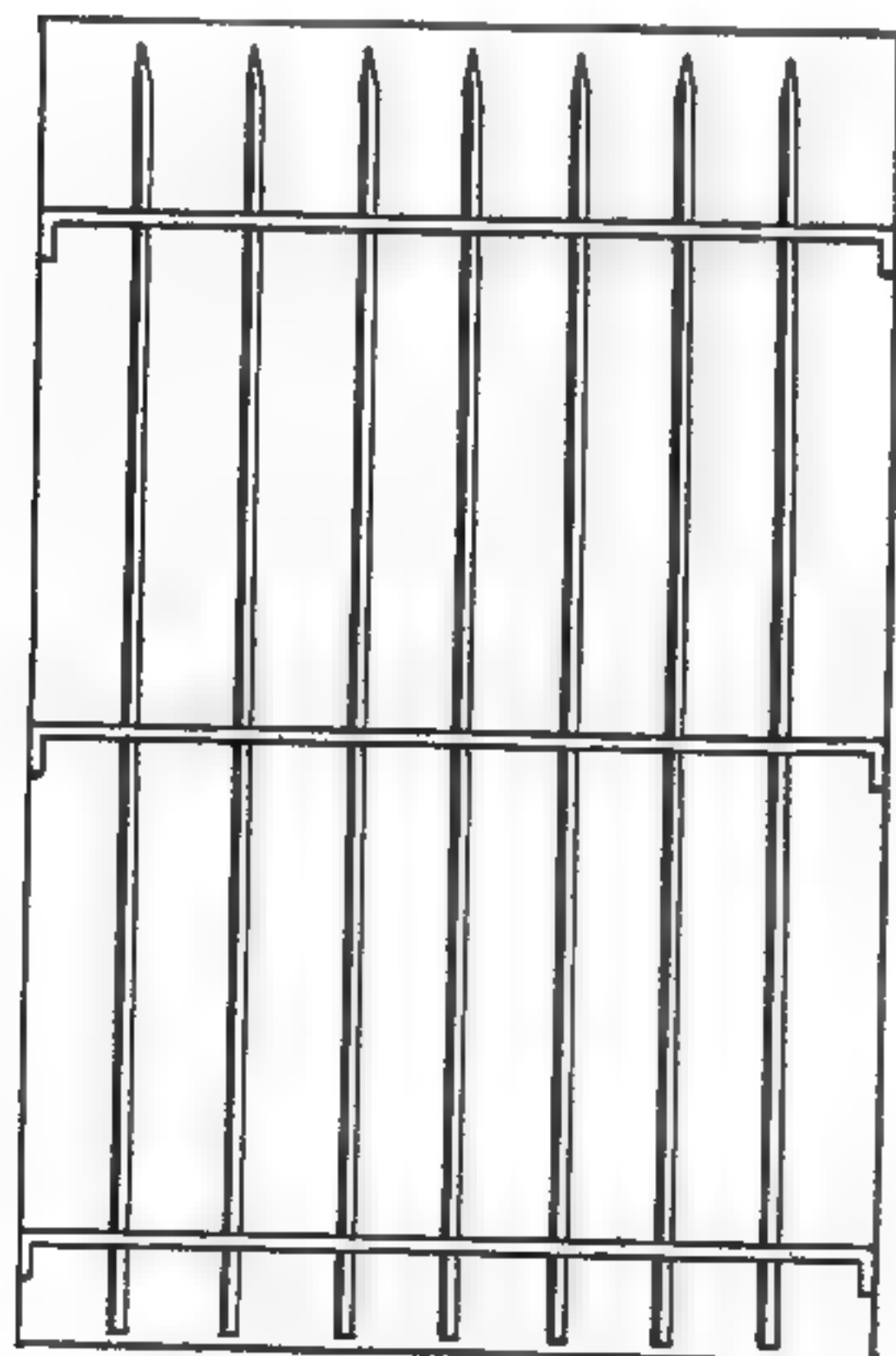


With channel iron frame



No. 261

This cut shows how the frame of wire guards are made of channel iron, and how the wire is passed through and clinched, making this class of work very strong and secure. The simplest way to fasten this style of guard is with screws. We also arrange them with hinges on one side and hasp and staple on the other, so they can be swung out.



IRON GUARD No. 262

## WIRE GUARDS

### PRICE LIST OF WIRE GUARDS WITH CHANNEL IRON FRAMES

Containing not less than 9 square feet

							Per Sq. Ft.
$\frac{3}{4}$ inch	Diamond Mesh,	No. 15	Wire,	$\frac{3}{4}$ inch	Frame.....		\$0.50
$\frac{3}{4}$ "	"	"	"	14 "	$\frac{3}{4}$ "	"	.55
$\frac{3}{4}$ "	"	"	"	13 "	$\frac{3}{4}$ "	"	.60
$\frac{3}{4}$ "	"	"	"	12 "	$\frac{3}{4}$ "	"	.65
1 "	Diamond Mesh,	No. 14	Wire,	$\frac{3}{4}$ inch	Frame.....		.45
1 "	"	"	"	13 "	$\frac{3}{4}$ "	"	.50
1 "	"	"	"	12 "	$\frac{3}{4}$ "	"	.55
1 "	"	"	"	11 "	$\frac{3}{4}$ "	"	.60
$1\frac{1}{4}$ inch	Diamond Mesh,	No. 13	Wire,	$\frac{3}{4}$ inch	Frame.....		.45
$1\frac{1}{4}$ "	"	"	"	12 "	$\frac{3}{4}$ "	"	.50
$1\frac{1}{4}$ "	"	"	"	11 "	$\frac{3}{4}$ "	"	.55
$1\frac{1}{4}$ "	"	"	"	10 "	$\frac{3}{4}$ "	"	.60
$1\frac{1}{2}$ inch	Diamond Mesh,	No. 12	Wire,	$\frac{3}{4}$ inch	Frame.....		.40
$1\frac{1}{2}$ "	"	"	"	11 "	$\frac{3}{4}$ "	"	.45
$1\frac{1}{2}$ "	"	"	"	10 "	$\frac{3}{4}$ "	"	.50
$1\frac{1}{2}$ "	"	"	"	9 "	$\frac{3}{4}$ "	"	.55
2 "	Diamond Mesh,	No. 11	Wire,	1 inch	Frame.....		.35
2 "	"	"	"	10 "	1 "	"	.40
2 "	"	"	"	9 "	1 "	"	.45
2 "	"	"	"	8 "	1 "	"	.50
2 "	"	"	"	7 "	1 "	"	.55
2 "	"	"	"	6 "	1 "	"	.60

Galvanized after being made, 5 cents per pound extra.  
N. B.—Give width and height.

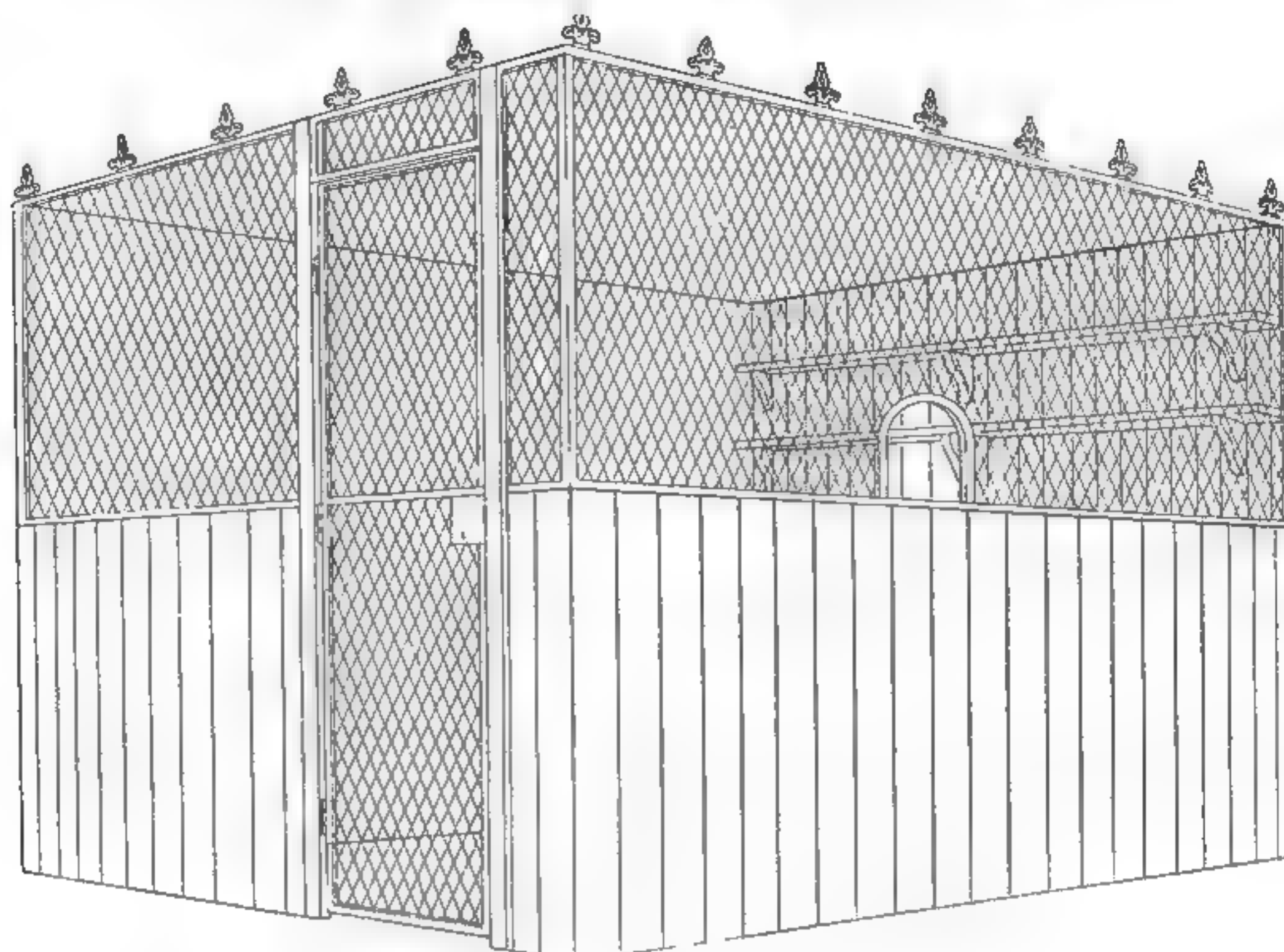
## IRON GUARDS

Our Iron Guard No. 262 is intended for rear windows and doors where a plain iron guard is wanted. Can be arranged to set into stone or brick, or fastened to the casing.

						Per Sq. Ft.
Price, for	$\frac{1}{2}$ -inch	round	iron	bars.....		\$0.50
"	"	$\frac{5}{8}$ "	"	"	"	.70
"	"	$\frac{3}{4}$ "	"	"	"	.90



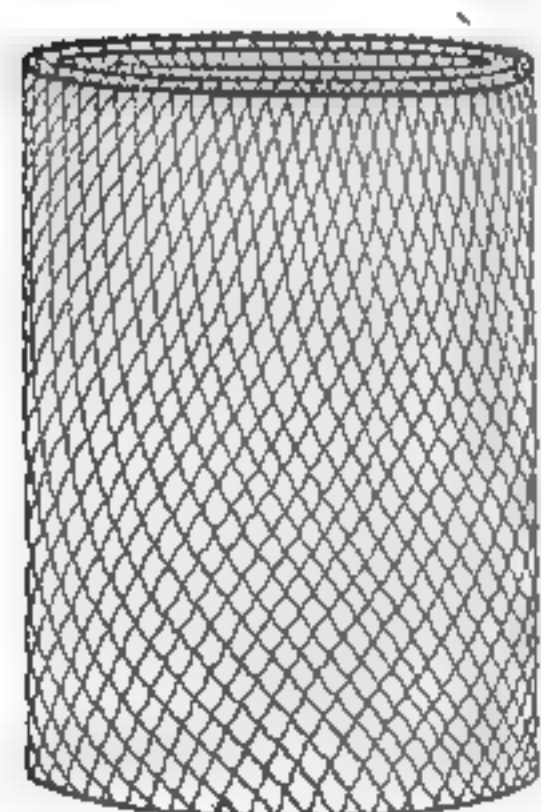
## TOOL ROOM ENCLOSURE



No. 263

The above illustration shows how a tool room may be constructed with wire work, and which can be made in several different ways. The above is a substantial wire work, generally made of a  $1\frac{1}{2}$ -inch diamond mesh, No. 10 wire, with channel frame, with or without ornaments. Where upright stanchions are used, we make this work in sections to fit in between, from channel or round frame work which is screwed or stapled to the woodwork. Painted drab.

## DIAMOND MESH FABRIC



No. 264

1-inch Mesh, No. 12 Wire

Per Sq. Ft.

Price in 100 foot rolls.....\$.....

Price in less than rolls .....\$.....



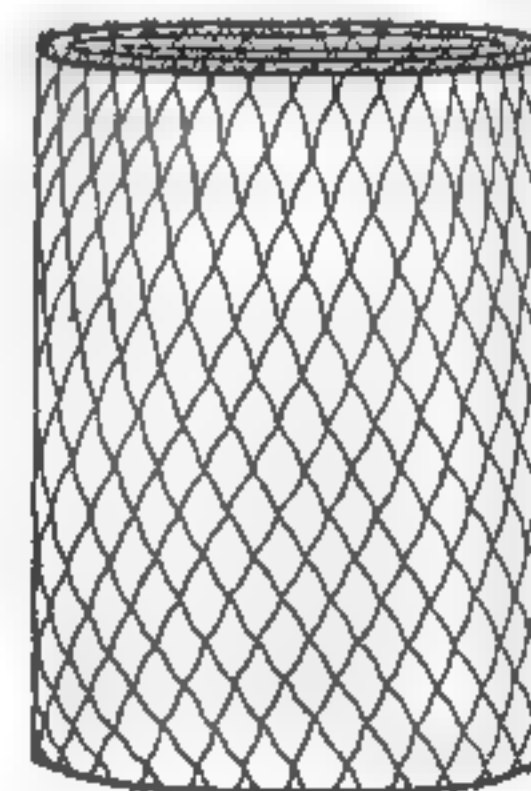
No. 265

1½-inch Mesh, No. 10 Wire

Per Sq. Ft.

Price in 100 foot rolls.....\$.....

Price in less than rolls .....\$.....



No. 266

2-inch Mesh, No. 9 Wire

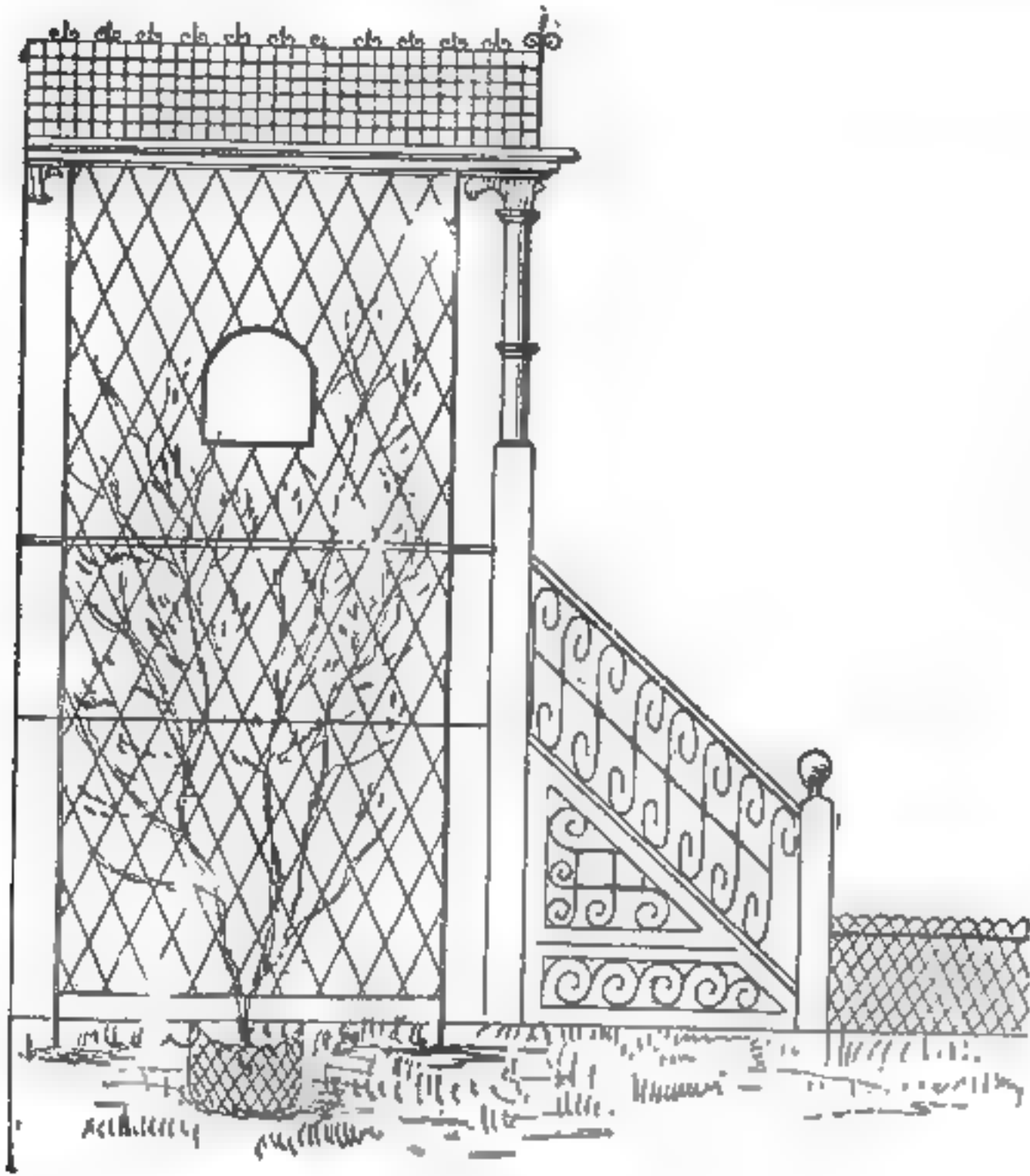
Per Sq. Ft.

Price in 100 foot rolls.....\$.....

Price in less than rolls .....\$.....

Our Diamond Mesh Fabric is made in rolls of 100 lineal feet, 24, 36, 48, 60 and 72 inches high. 1-inch mesh No. 12,  $1\frac{1}{2}$ -inch mesh No. 10, and 2-inch mesh No. 9 galvanized wire, has a  $\frac{3}{16}$ -inch galvanized wire edge, and can be used for a great many purposes, such as tool room enclosures, fences, flower-bed guards, window guards, railings, partitions, etc., etc.





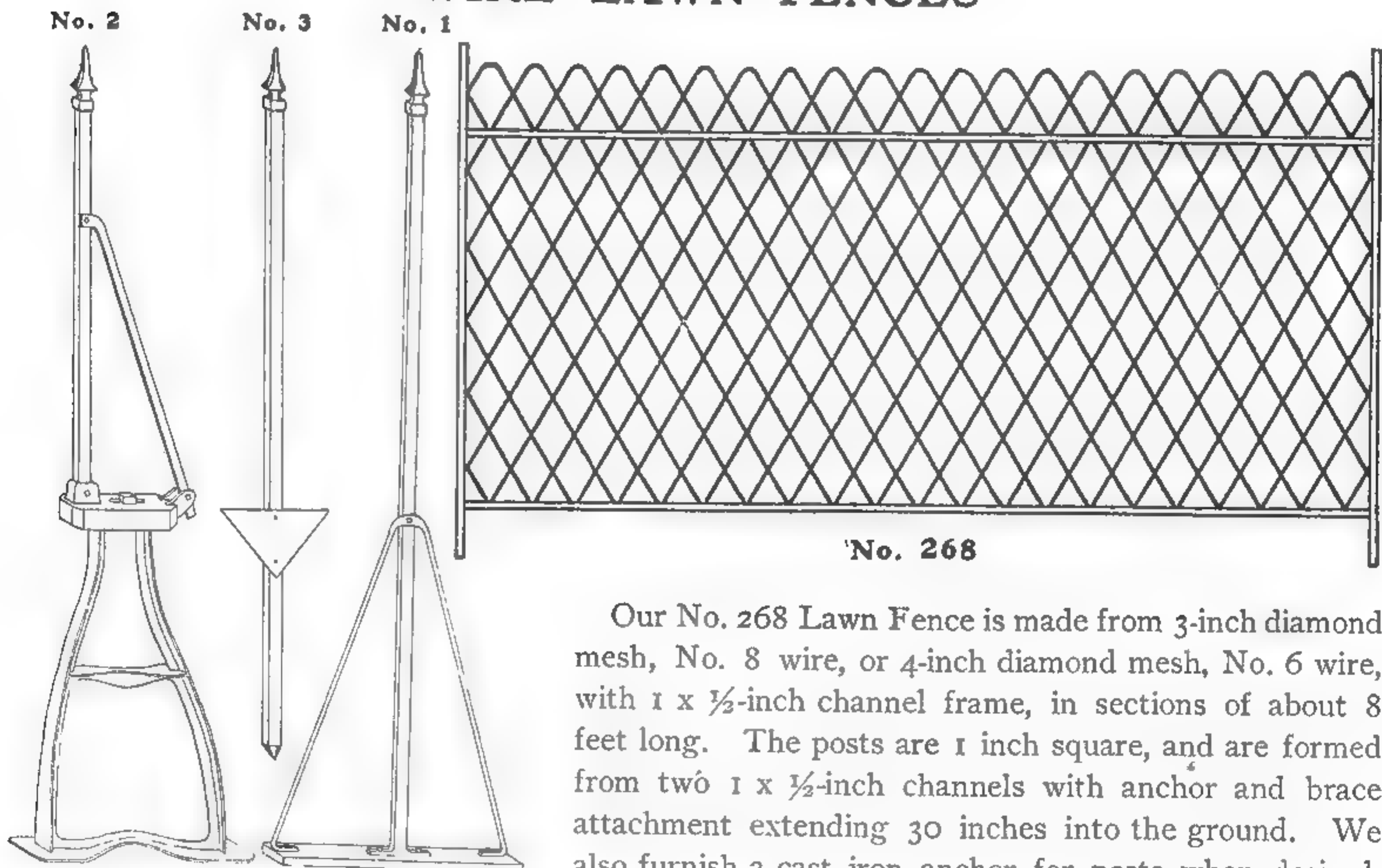
No. 267

## VINE TRAINER

Vine Trainers are made of 4-inch diamond mesh, No. 12 wire, and large sizes of 6-inch diamond mesh, No. 10 wire, with a  $\frac{3}{8}$ -inch round frame around the edge, which make a very handsome decoration to any home. For training Clematis, Woodbine, Honeysuckle, Ivy, etc., there is no finer trainer. They are made any width or height to fit openings of verandas, or from the ground to any height, the end irons being extended about 12 inches to go into the ground.

Price, per square foot .....\$0.15  
Odd shapes and sizes, special.

## WIRE LAWN FENCES



No. 268

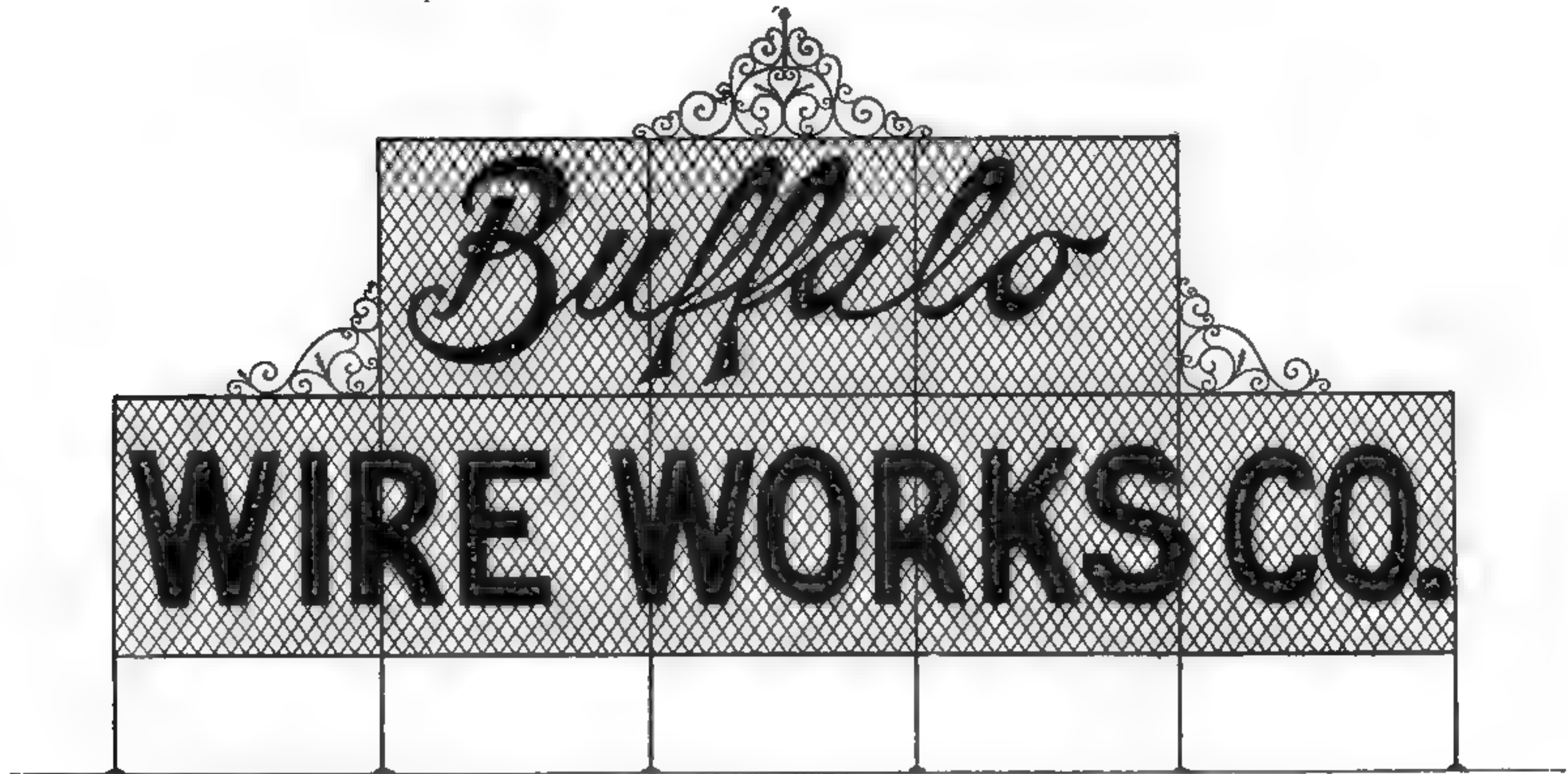
Our No. 268 Lawn Fence is made from 3-inch diamond mesh, No. 8 wire, or 4-inch diamond mesh, No. 6 wire, with 1 x  $\frac{1}{2}$ -inch channel frame, in sections of about 8 feet long. The posts are 1 inch square, and are formed from two 1 x  $\frac{1}{2}$ -inch channels with anchor and brace attachment extending 30 inches into the ground. We also furnish a cast iron anchor for posts when desired.

Painted dark green or black. The standard height is 36 inches; other heights made to order.

Price, per lineal foot, 36 inches high.....	\$ 1.50
Single gates extra, in addition to cost per lineal foot when measured in with fence .....	5.00
Double gates extra, in addition to cost per lineal foot when measured in with fence.....	10.00
Posts, No. 1, extra, each .....	3.00
Posts, No. 2, extra, with cast iron base, each.....	5.00
Posts, No. 3, extra, each .....	2.00



## WIRE SIGNS



WIRE SIGN No. 269



WIRE SIGN No. 270

Wire signs shown above are much more durable than wood signs for tops of buildings, factories, business blocks, store-houses, etc. They can be read at a far greater distance, and made much larger without the risk of being blown down. We have made them as long as 500 feet, and as high as 12 feet. They are made of different meshes and sizes of wire, but our standard is 3-inch diamond mesh, No. 8 wire, with 1 x ½-inch channel frame. The letters are cut out of heavy sheet iron, and the braces from 1 ¼-inch diameter pipe. They are well painted, and being made in sections to bolt together are easily shipped and put up by ordinary help. They will last a long time. When writing for prices, state probable length and height, what lettering is wanted, and send rough sketch of roof, showing where sign is to be placed and the kind of roof it is, in order to figure intelligently.



## OFFICE SCREENS



OFFICE SCREEN No. 271

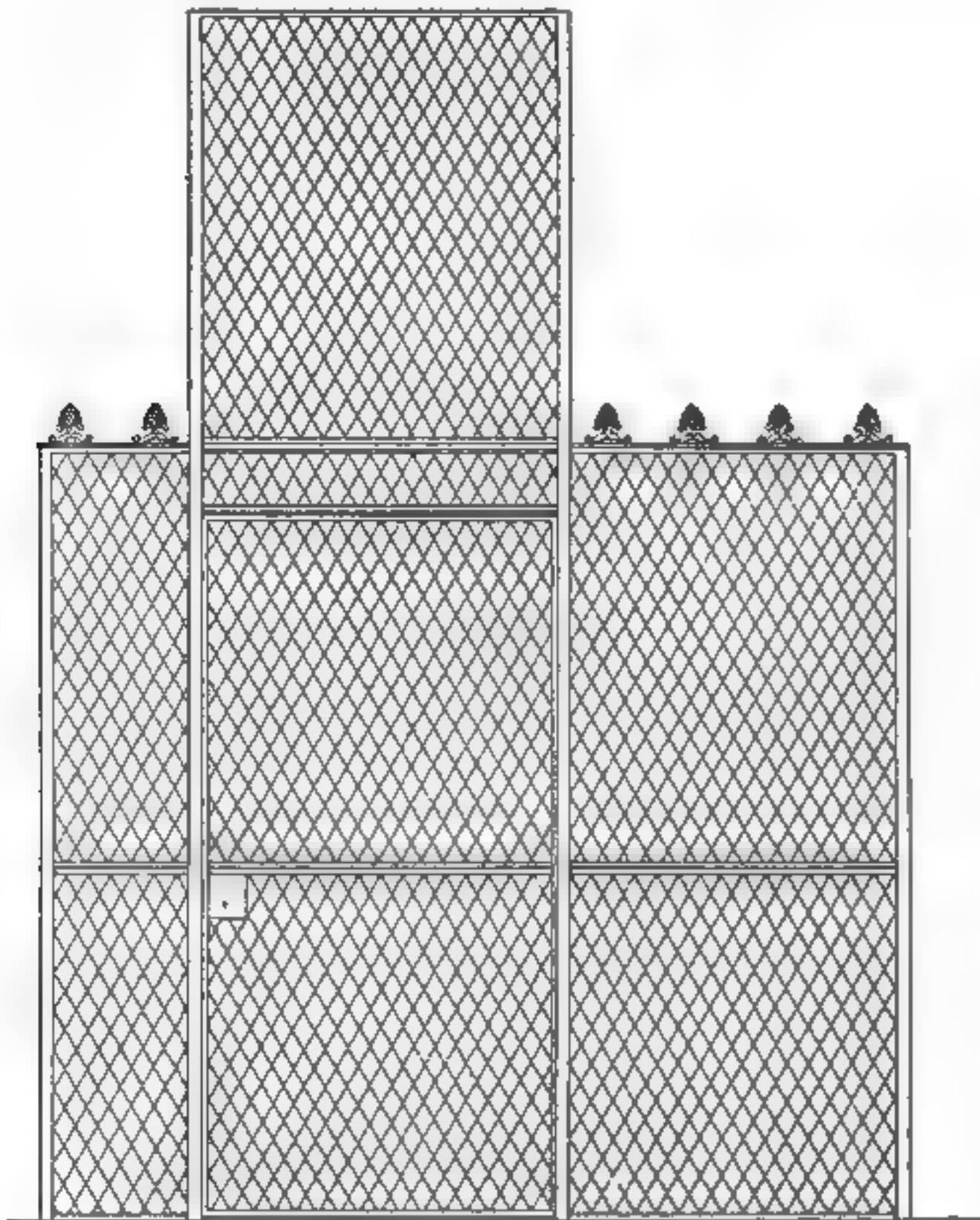
Our No. 271 Office Screen is made from fine 30-mesh wire cloth, and the frames from oak, cherry or pine, which are nicely finished. They make a very neat and attractive sign, and at the same time screen persons on the inside from the gaze of passers-by. We furnish them with lettering of gold leaf or painted, and also special designs or landscape scenery. When ordering or writing for price, give size of frame, kind of wood and finish, and lettering desired.



OFFICE SCREEN No. 272

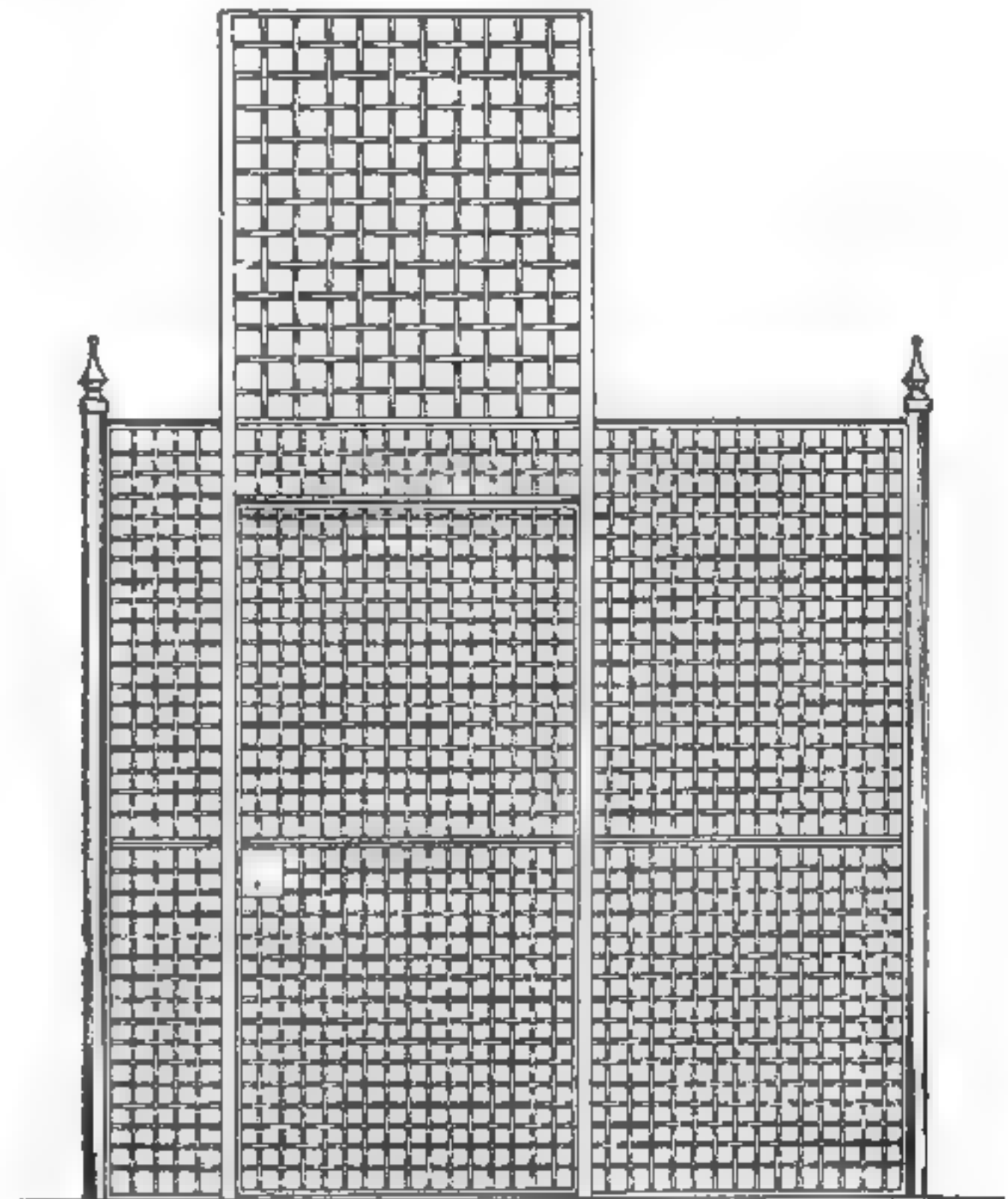
Our No. 272 Office Screen is made entirely of steel. The mesh work is fine flat wire work, to which raised lettering is fastened. The screens are generally finished in black or electro plated, the letters having a different color; also made entirely of brass. The style of border may be changed and selected from designs in this catalogue. They make a very artistic sign in office and bank windows. Price on application.





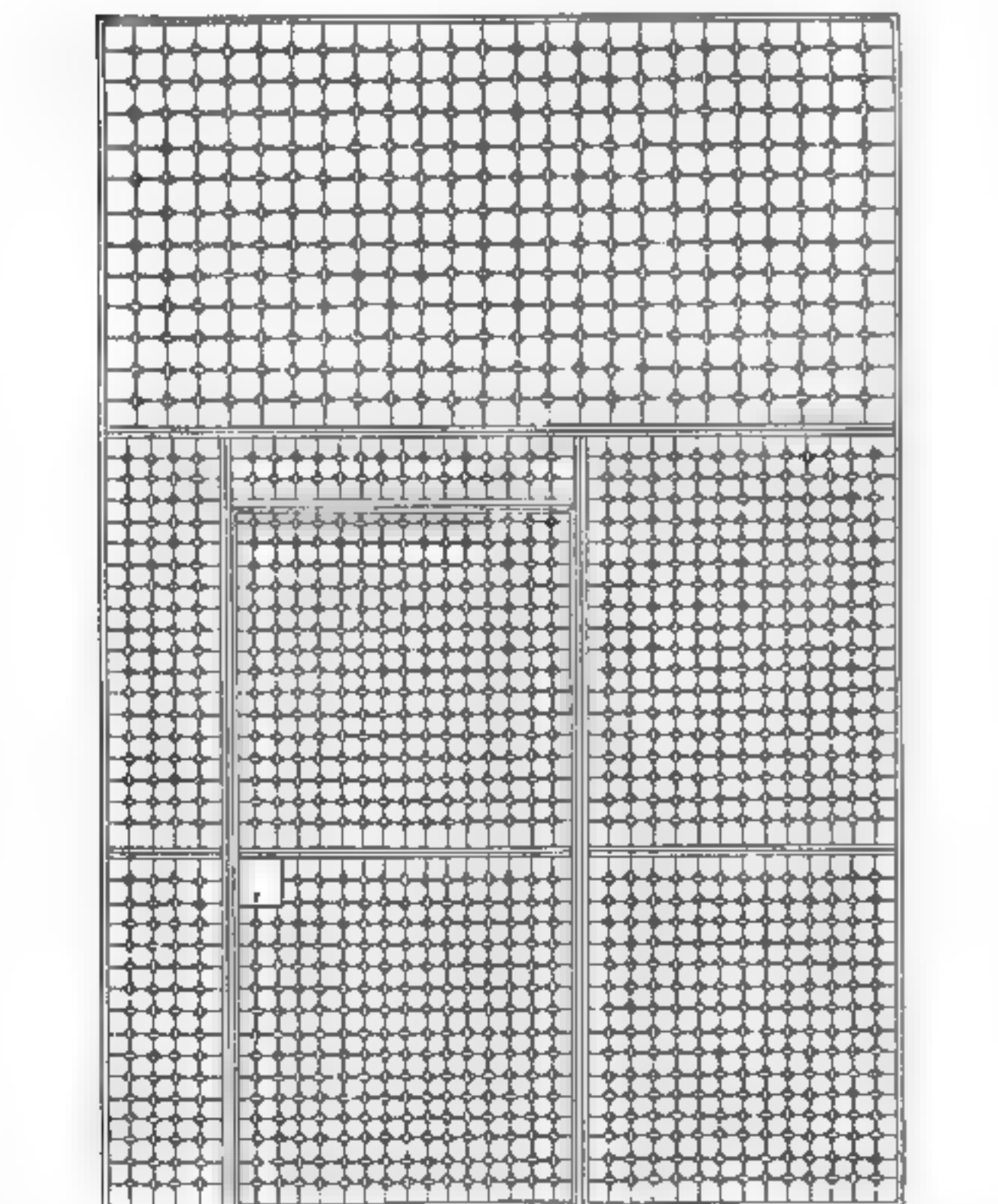
**ELEVATOR FRONT AND  
ENCLOSURE No. 273**

Made from 1 1/2-inch diamond mesh, No. 10 wire, channel frame, anti-friction hangers, brass lock on door



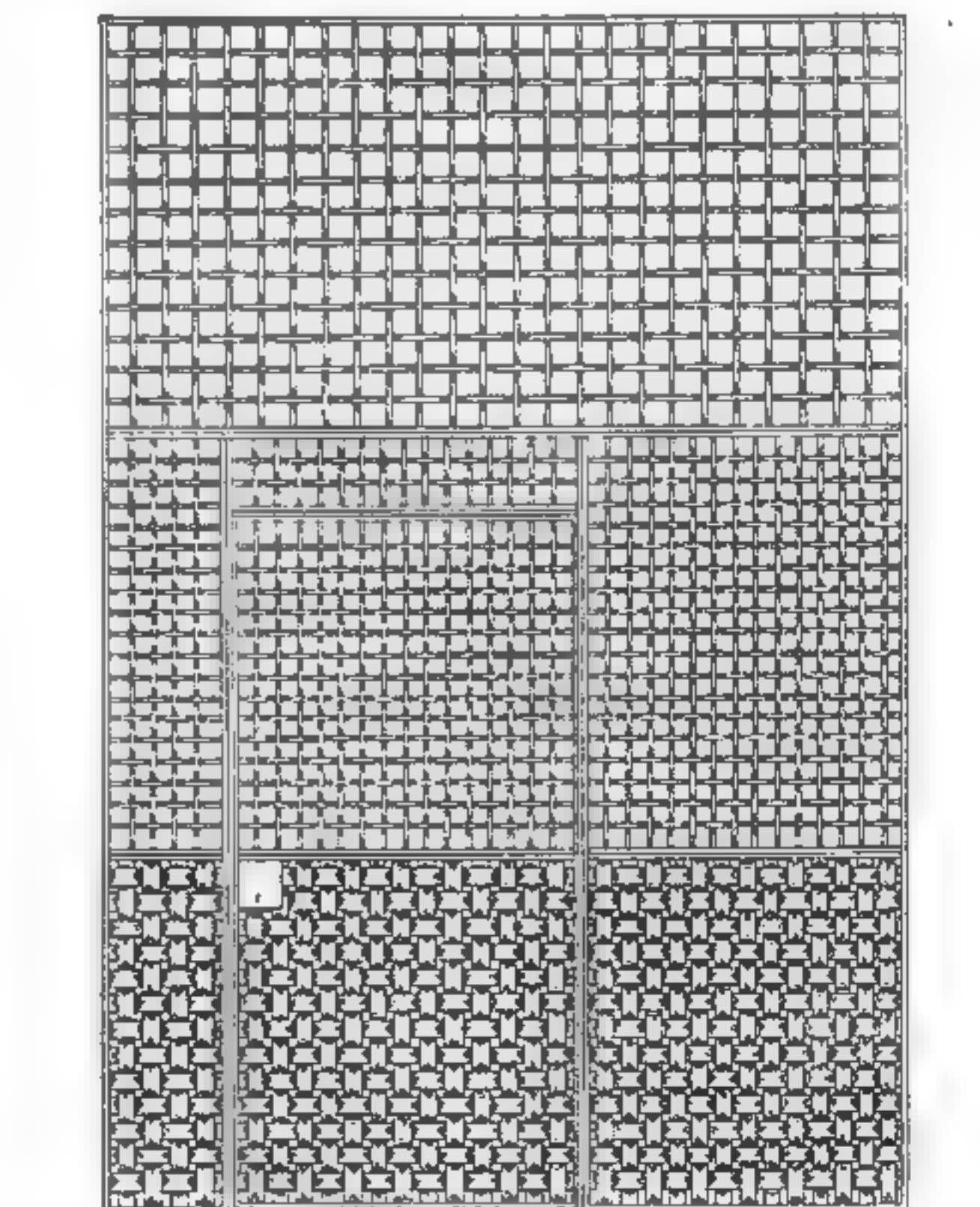
**ELEVATOR FRONT AND  
ENCLOSURE No. 274**

Made from 1 1/2 and 1 3/4-inch square mesh, 5/8-inch flat wire, channel frame



**ELEVATOR FRONT AND  
ENCLOSURE No. 275**

Made from 2-inch square mesh, one quarter twist, 5/8-inch flat wire

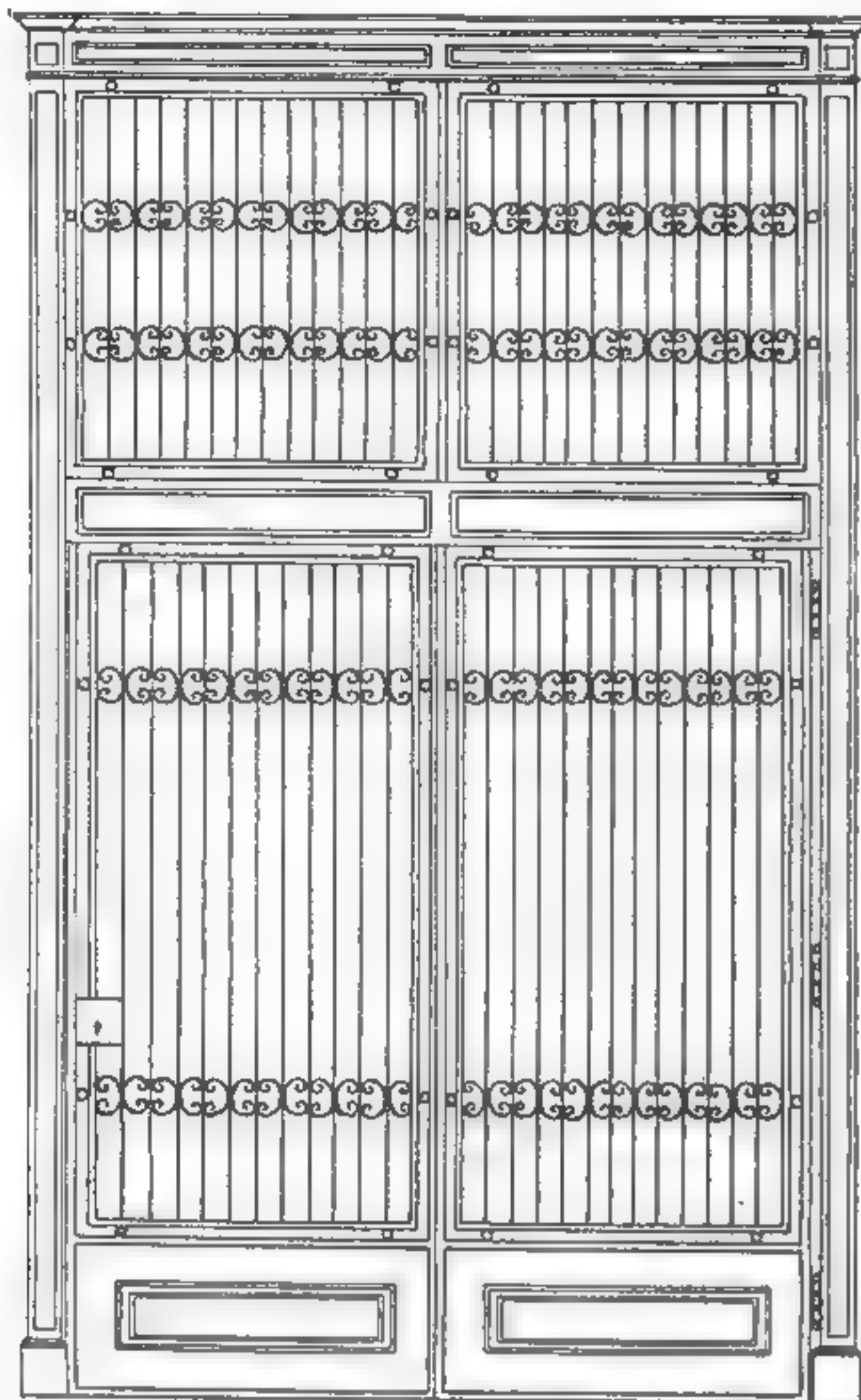


**ELEVATOR FRONT AND  
ENCLOSURE No. 276**

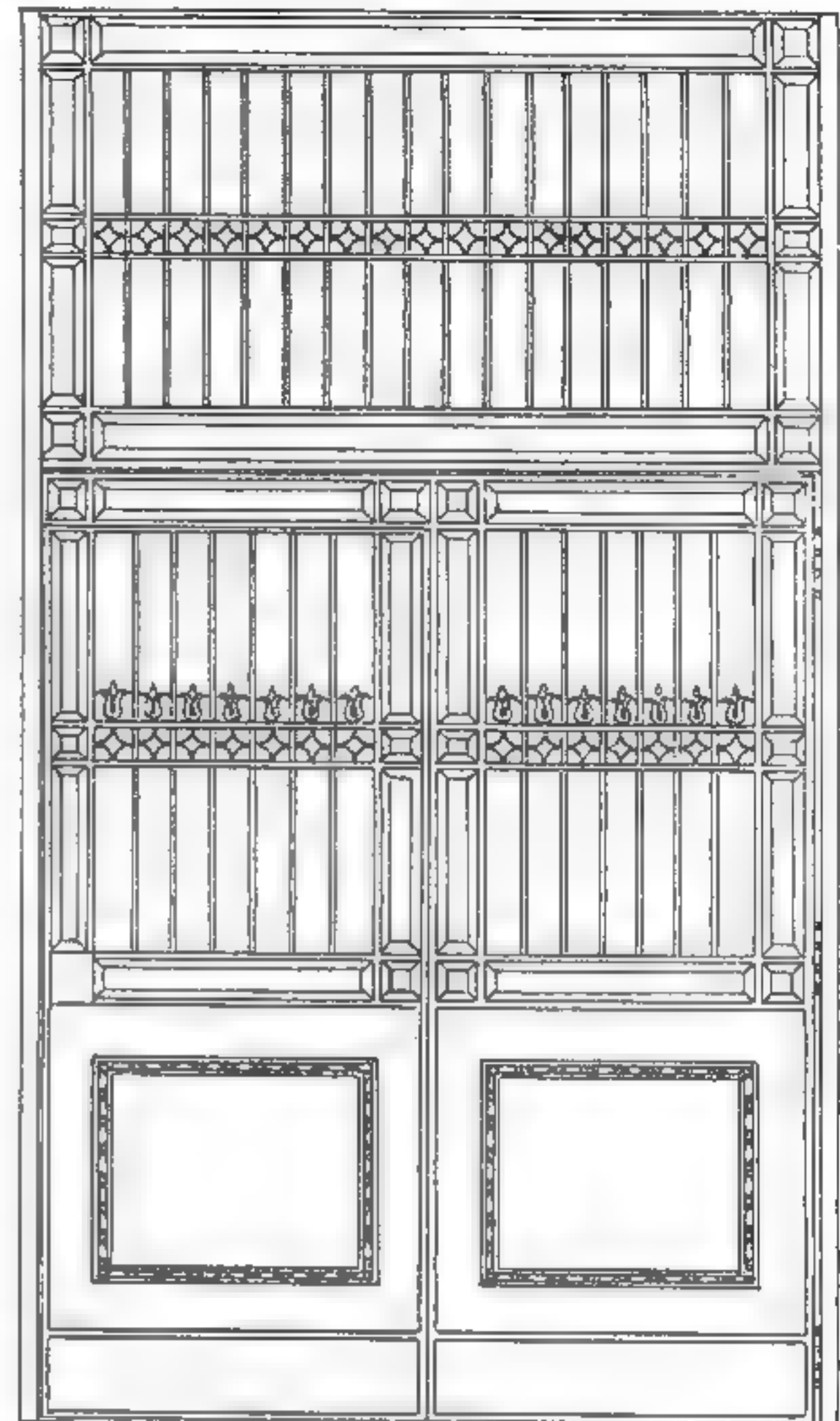
Made from 1 1/2 and 1 3/4-inch square mesh; lower part, basket work

Finished in dead black, painted or bronzed and electro plated

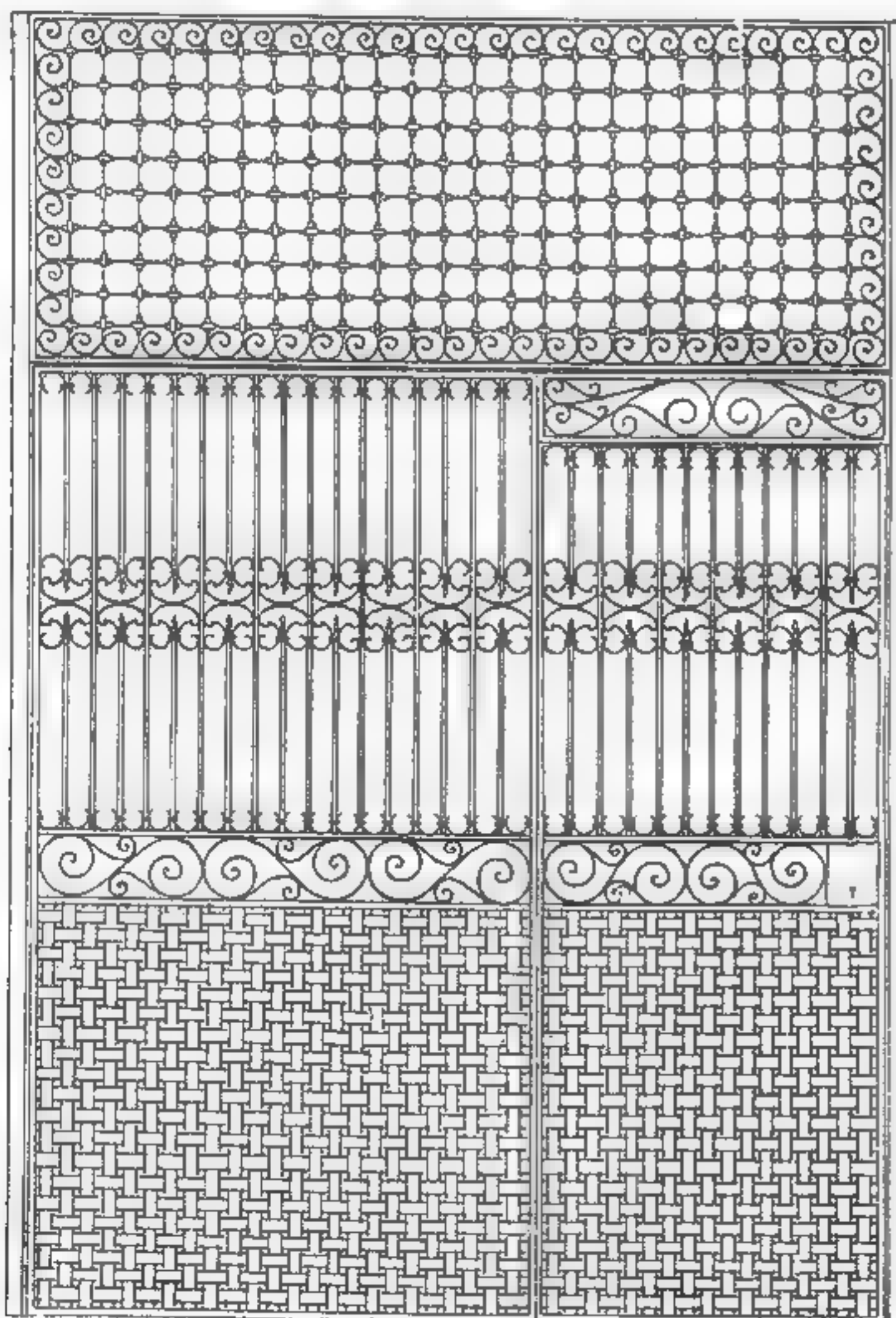




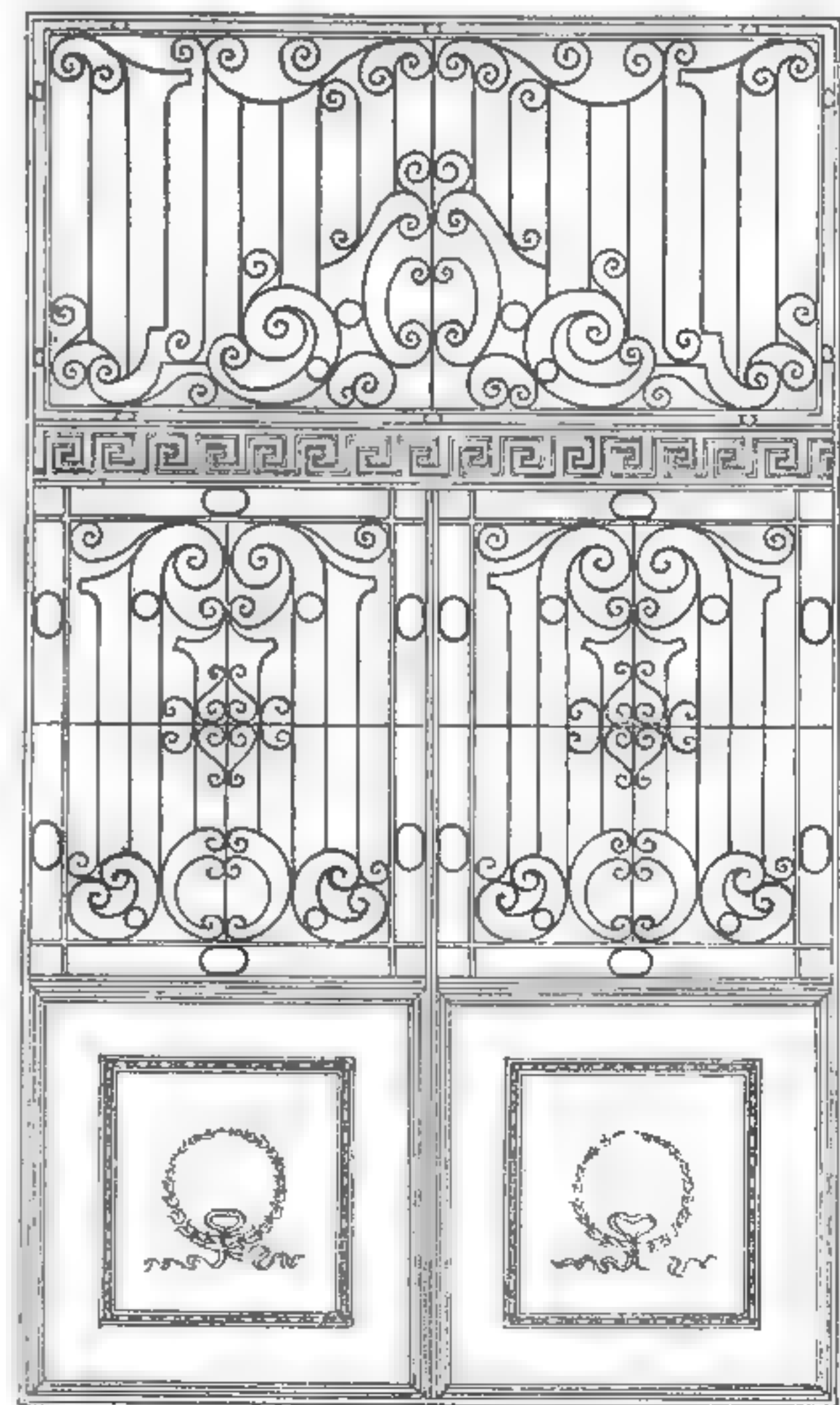
ELEVATOR FRONT AND ENCLOSURE No. 277



ELEVATOR FRONT AND ENCLOSURE No. 278

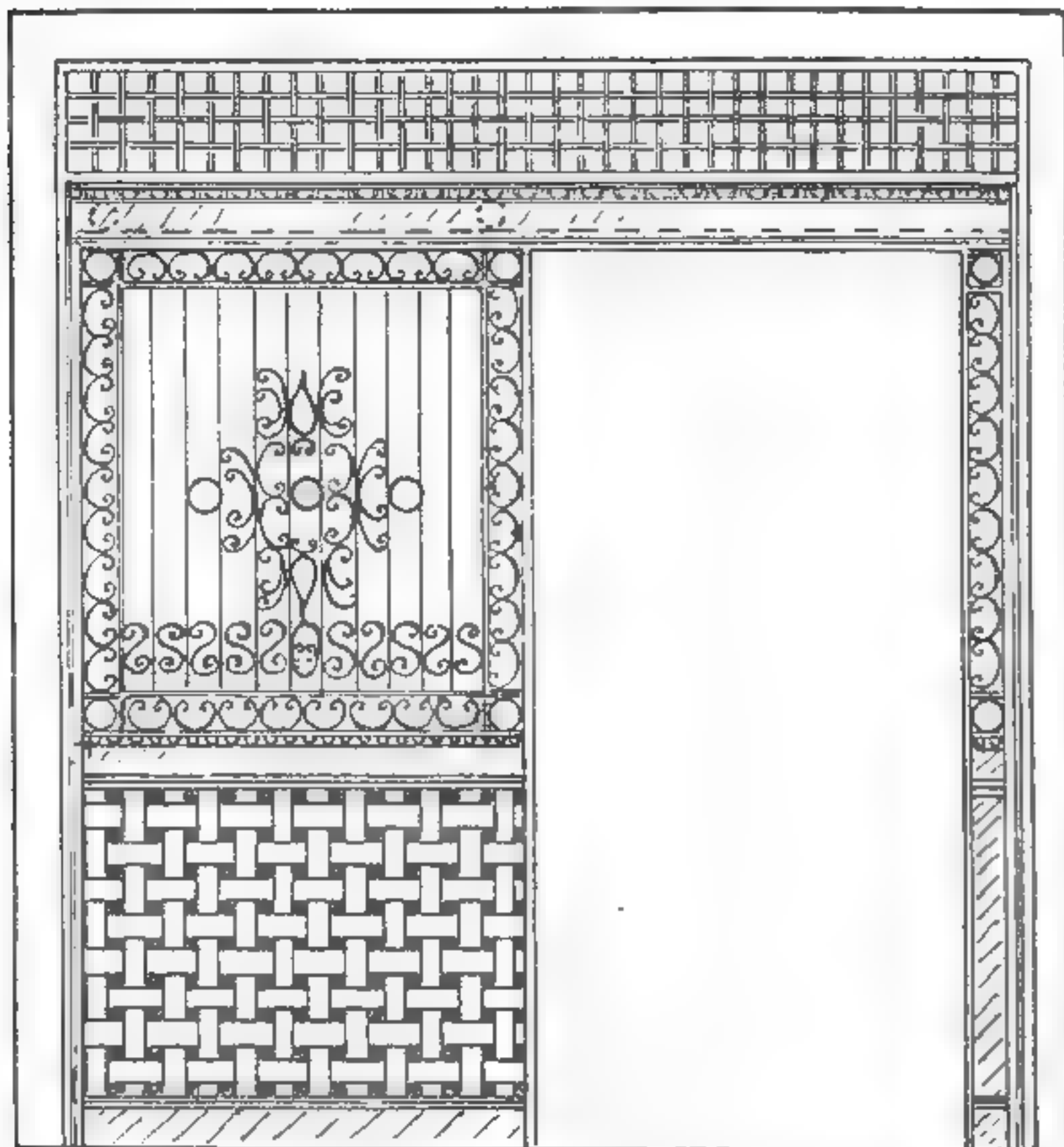


ELEVATOR FRONT AND ENCLOSURE No. 279



ELEVATOR FRONT AND ENCLOSURE No. 280

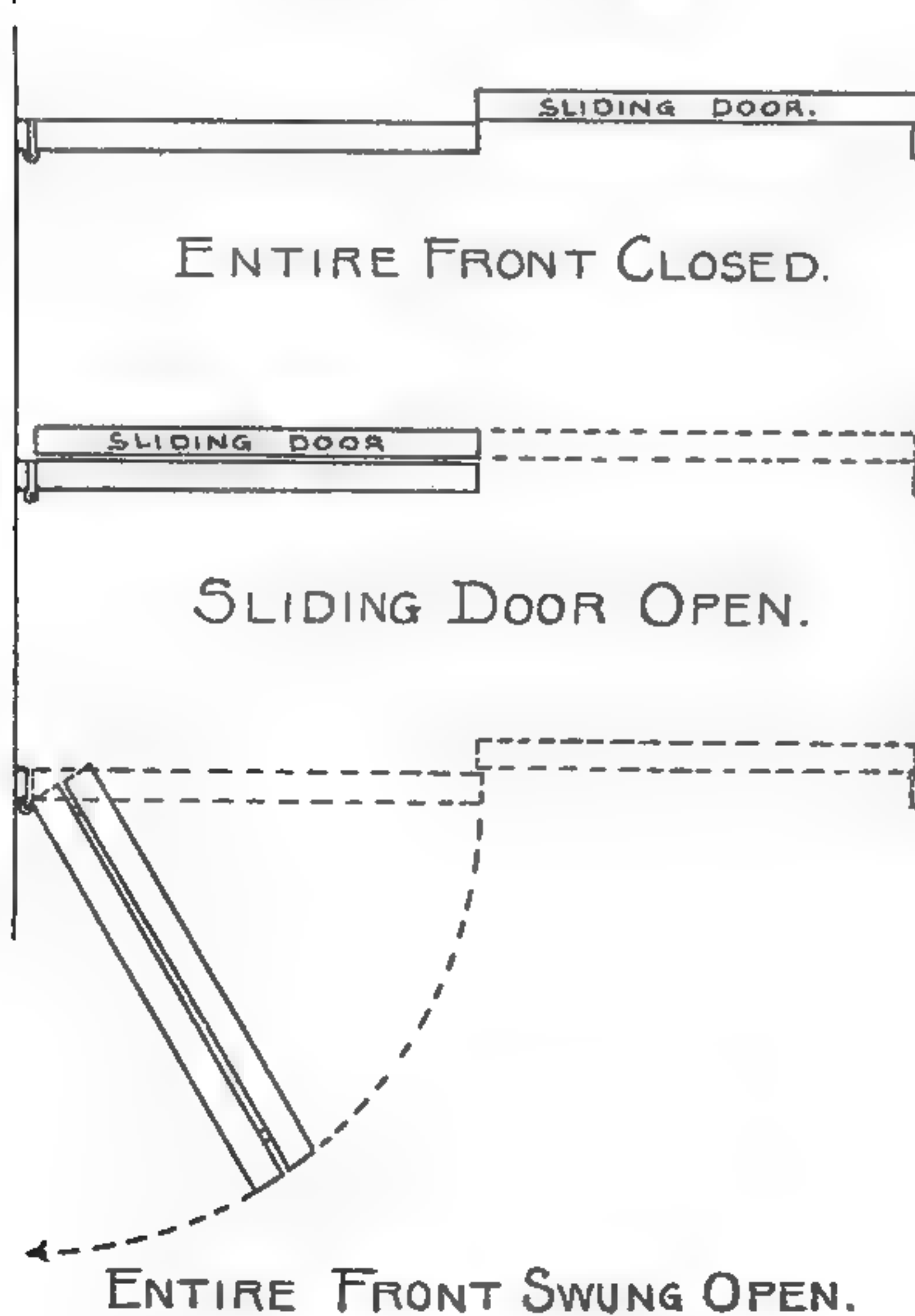




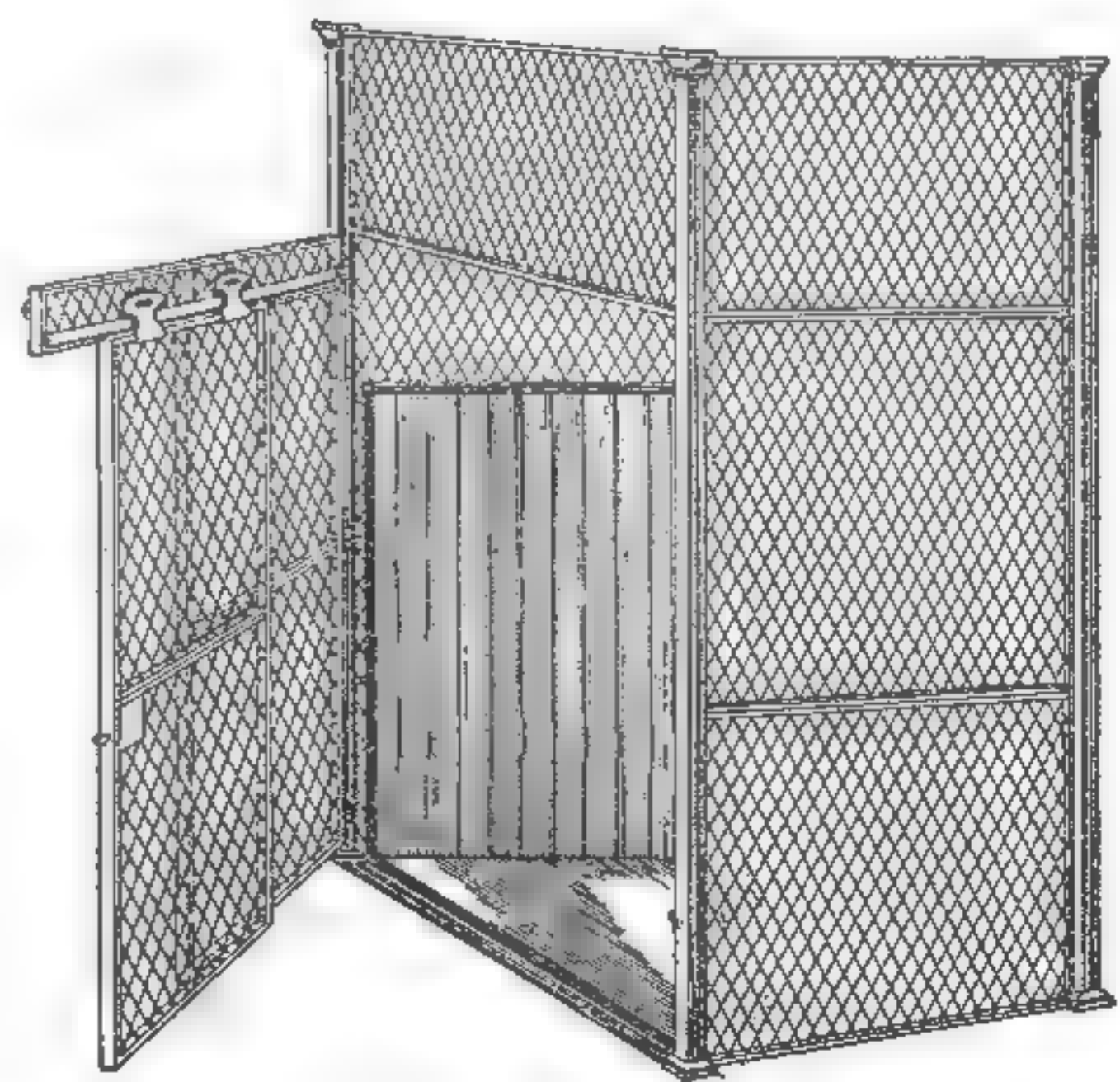
**ELEVATOR FRONT AND ENCLOSURE  
No. 281**

**Scheeler's Combined Sliding and  
Swinging Front**

Patented August 17, 1886

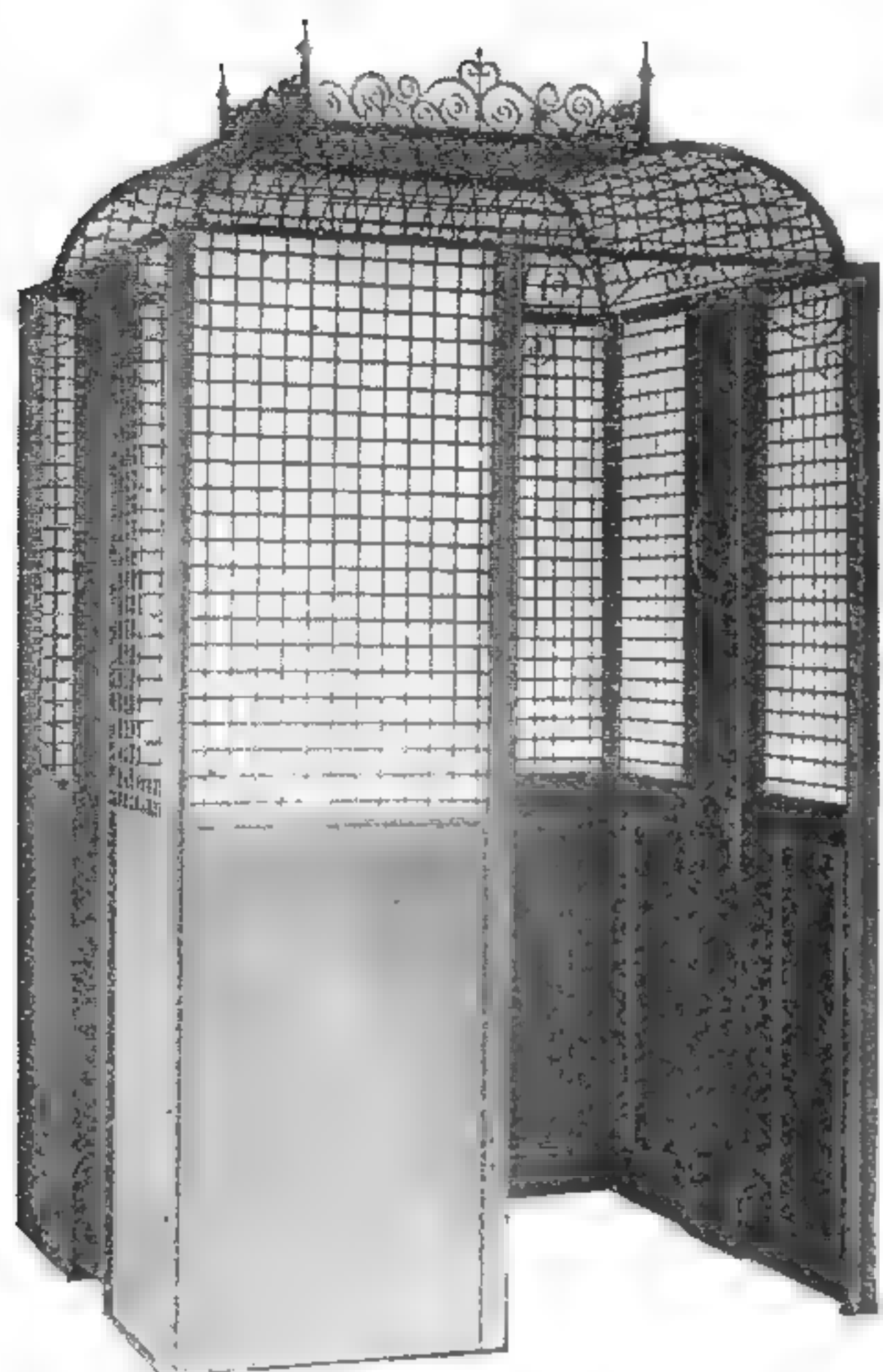


Scheeler's Combined Sliding and Swinging Fronts are the most convenient contrivances ever devised for elevator fronts, where one elevator is designed to act as both passenger and freight elevator. It will be seen in the illustrations, that by sliding the door into the section that ordinarily is stationary, which is arranged with hinges, and when swung open, carries the sliding door with it, thereby giving access to the width of car to receive freight or other bulky articles. On closing the swinging front it can be used for passengers, the usual half width sliding door. Our Combined Sliding and Swinging Fronts are extensively used in apartment houses, manufacturing buildings, hotels, breweries, and many other buildings.

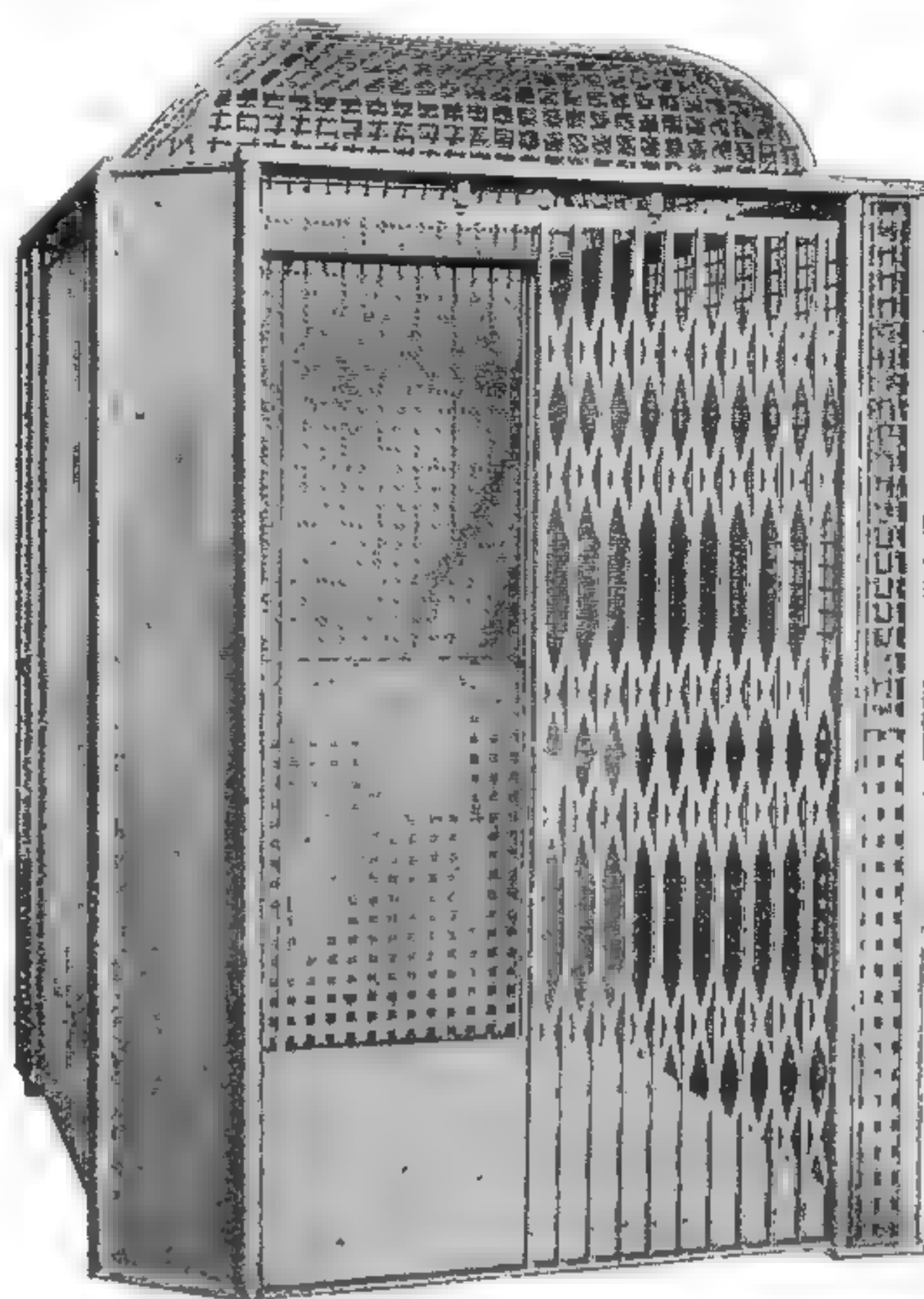


**View of Elevator Front Swung Out**

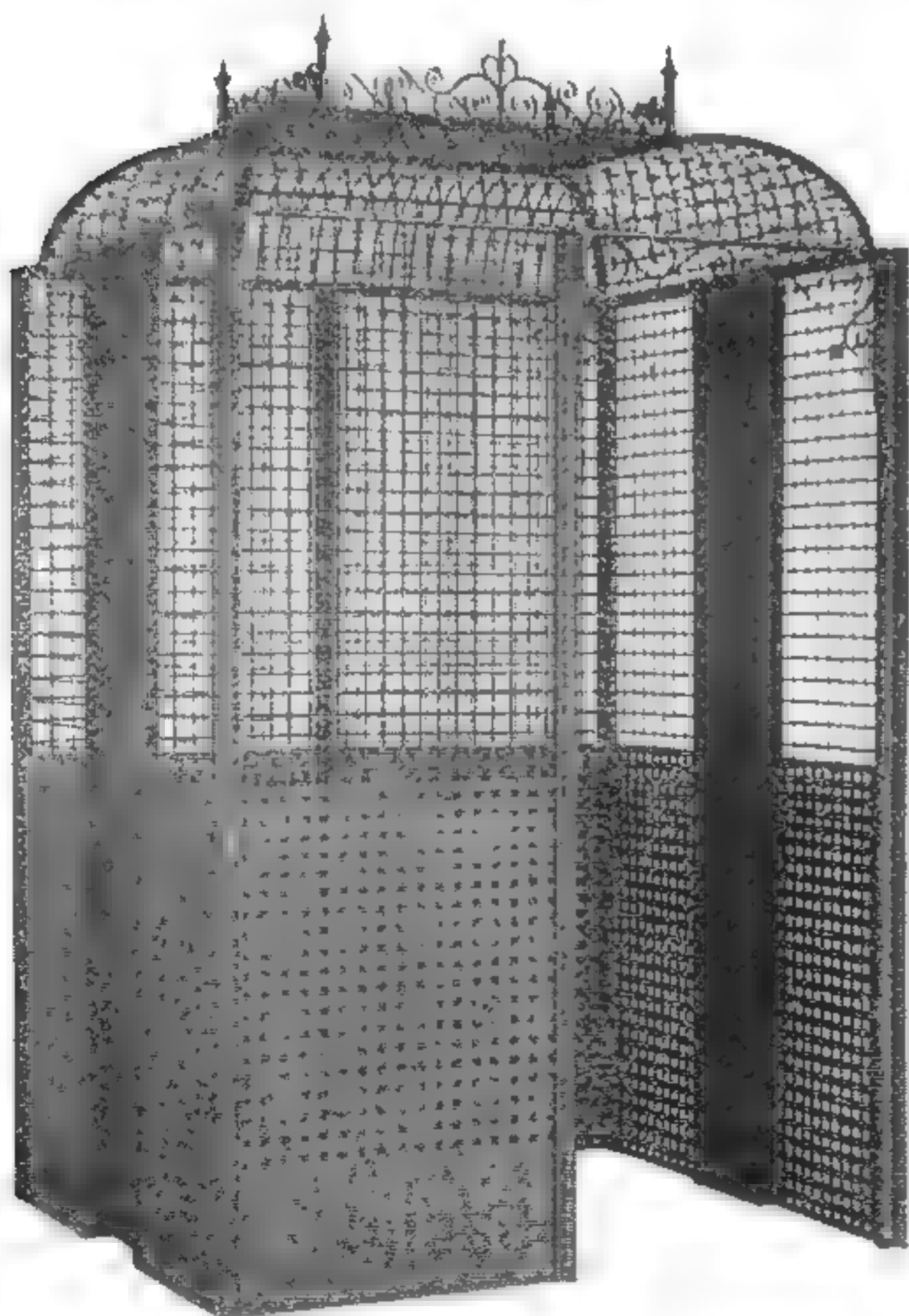




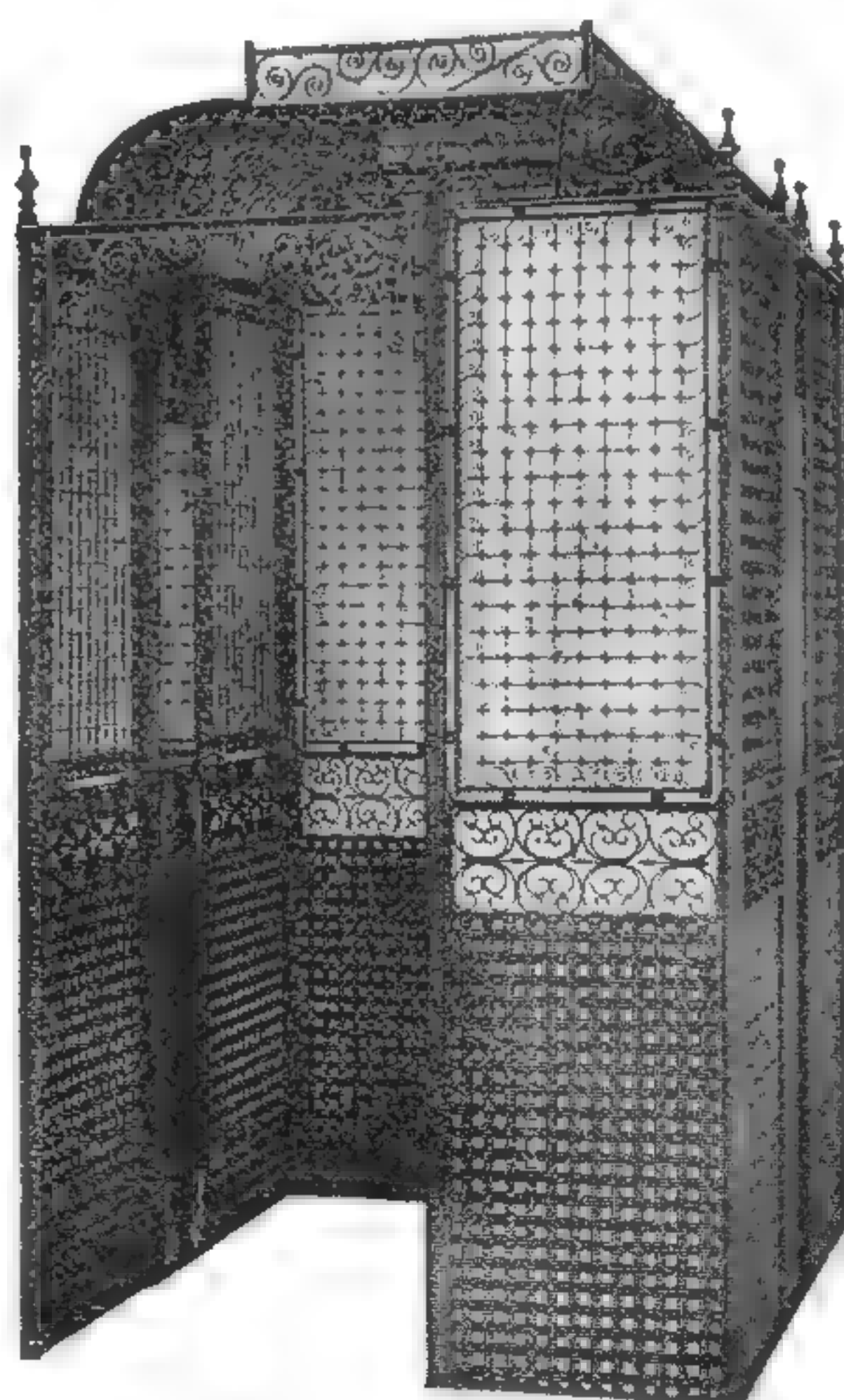
ELEVATOR CAB No. 500



ELEVATOR CAB No. 501



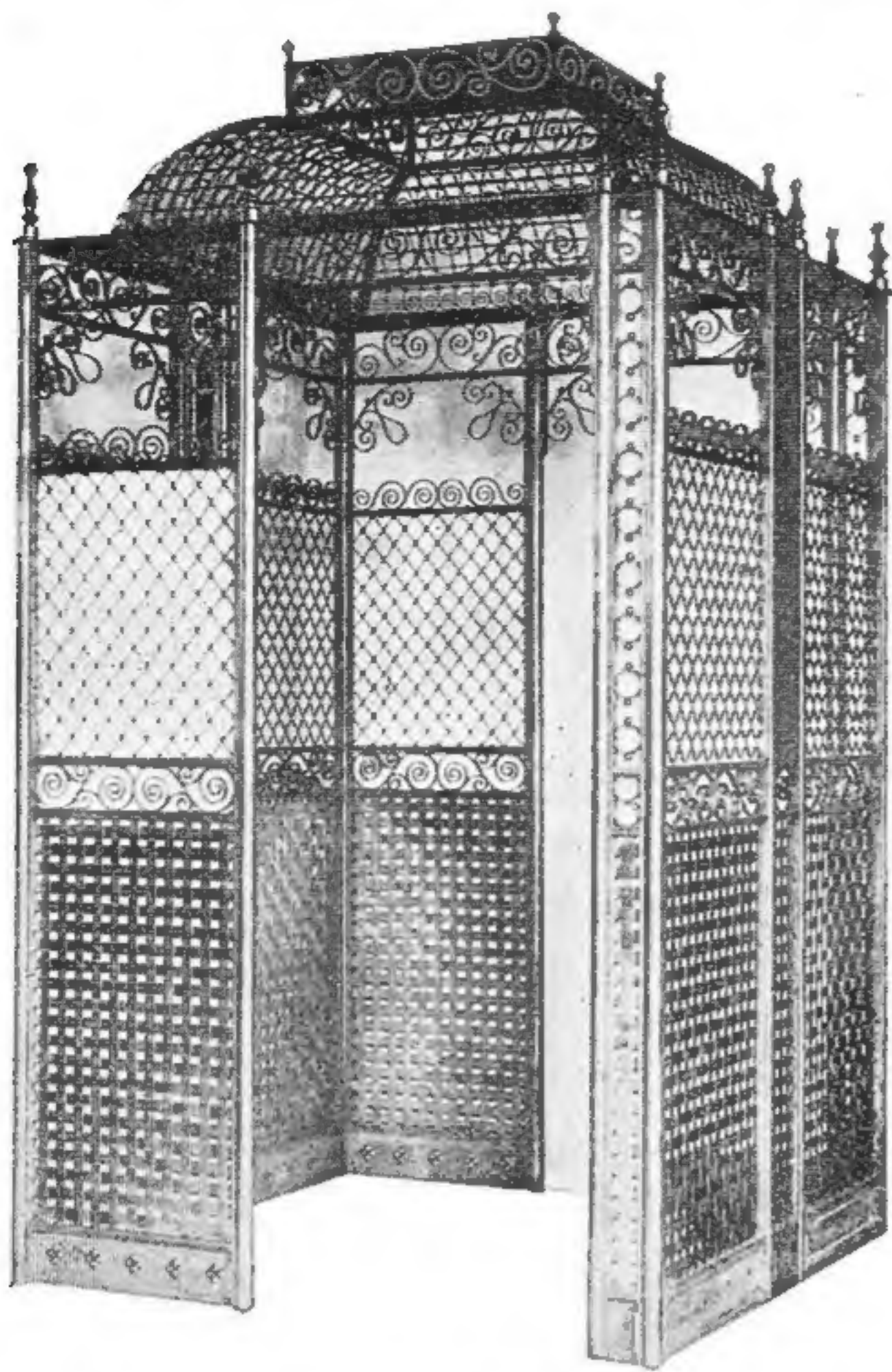
ELEVATOR CAB No. 502



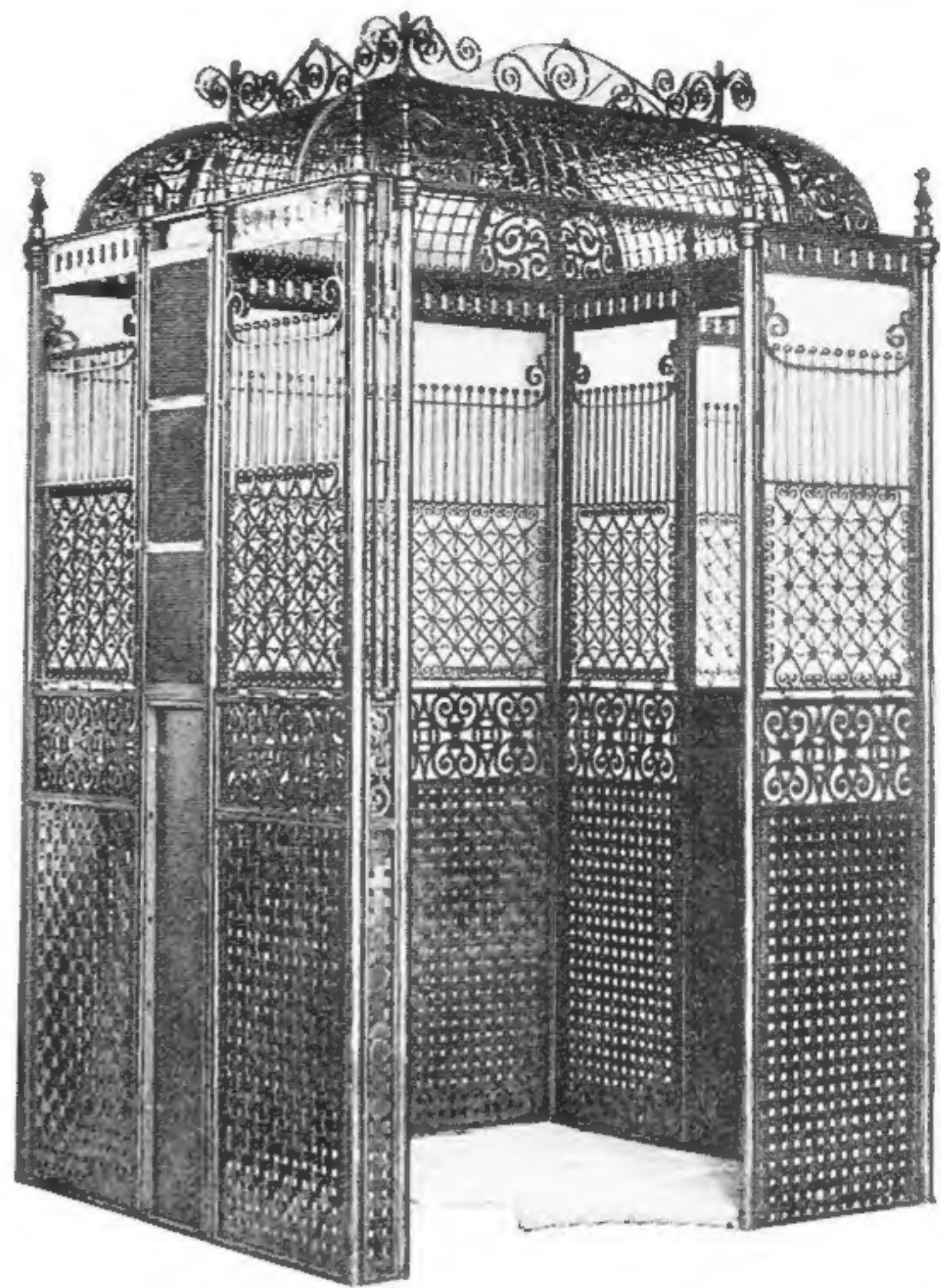
ELEVATOR CAB No. 503

Our facilities for manufacturing Elevator Fronts, Enclosures and Cabs are unexcelled. We make so many different designs of this class of work, that it is impossible to illustrate all of them in this catalogue, and we respectfully request customers desiring this class of work to write us, and we will forward photographs and blue prints of such designs we have on hand.

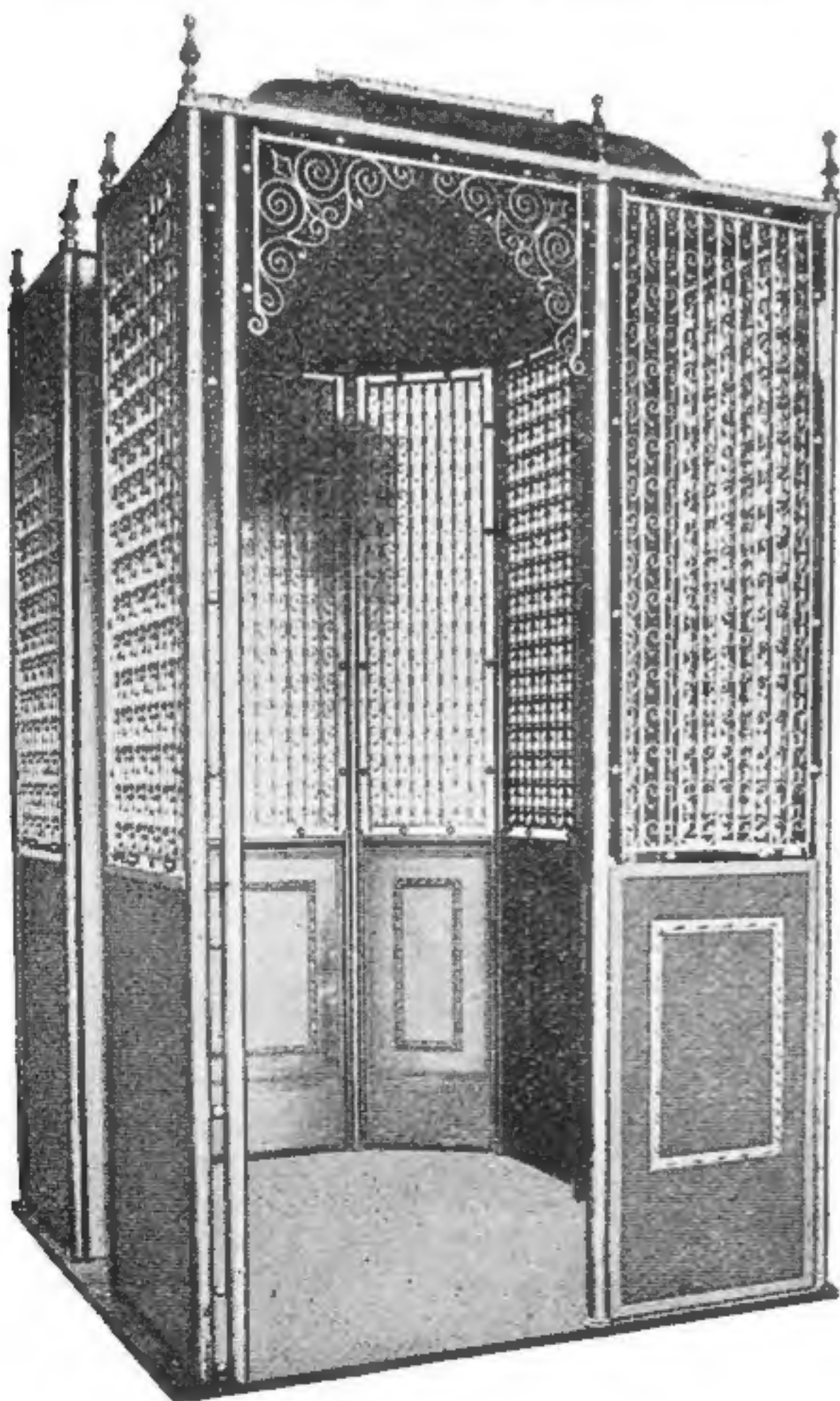




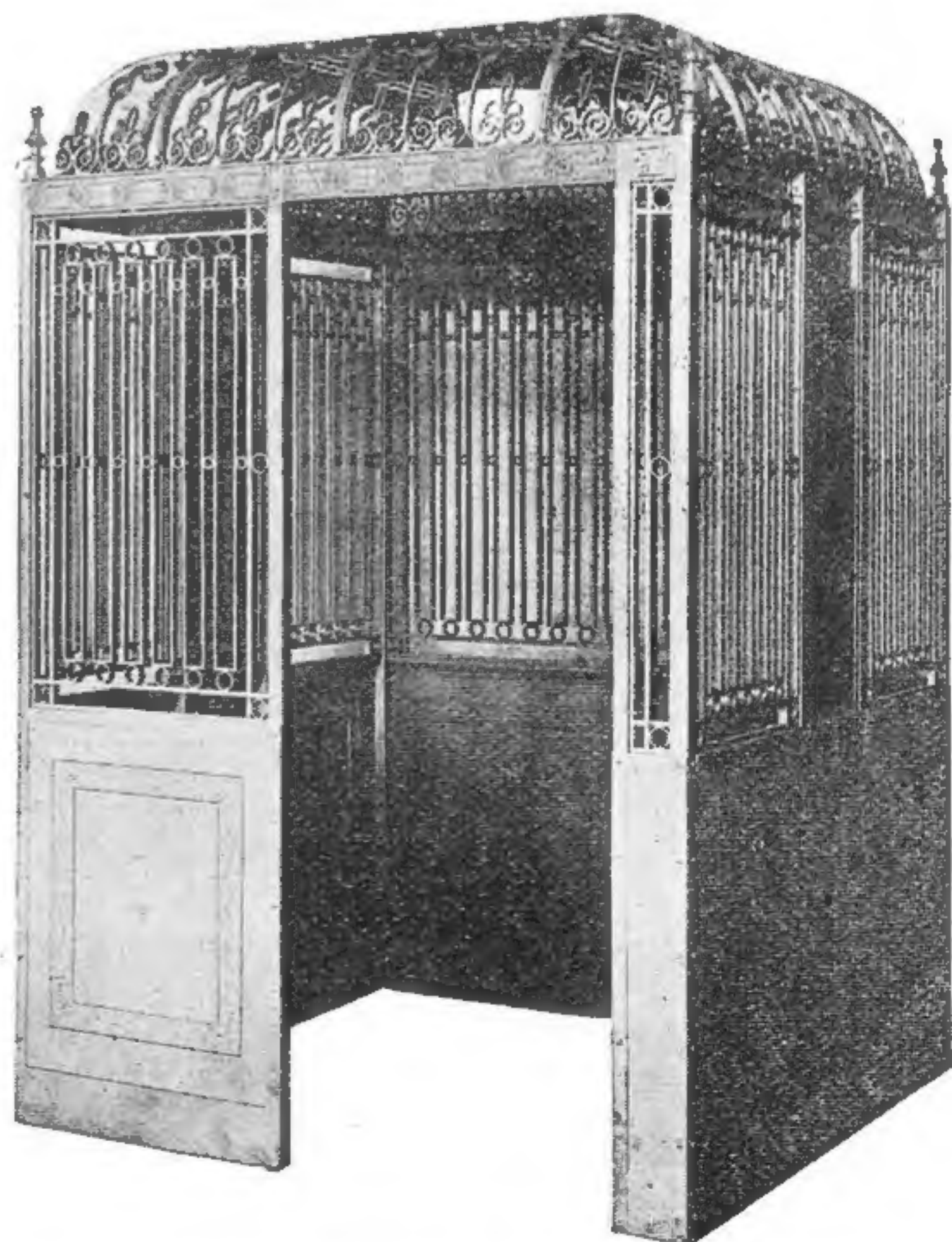
**ELEVATOR CAB No. 504**



**ELEVATOR CAB No. 505**



**ELEVATOR CAB No. 506**



**ELEVATOR CAB No. 507**

Our work is first-class in workmanship and finish, and we can safely say, that any orders entrusted with us will give the best of satisfaction. Our long experience in connection with first-class equipment and careful attention to detail, enable us to turn out high-grade work at moderate cost. We make a specialty of working to architect's designs, and will cheerfully submit prices.



# INDEX

---

	Page
Panels .....	58 and 59
Ornamental Panels.....	60 to 62
Grilles .....	63 and 69
Door Grilles .....	64 to 68
Ornamental Arches.....	70
Ornamental Guards .....	71 to 73
Wickets .....	74 to 79
Teller Guards .....	80
O. G. Ends.....	81
Metal Currency or Money Guards .....	81
Name Plates .....	81
Wire Doors.....	82 and 83
Ornamental Doors.....	83
Folding Gates.....	84
Chancel Gates.....	84
Brass and Bronze Hand and Foot Rails.....	85
Floor Railings .....	86 and 87
Liquor Enclosures .....	88
Wire Partitions .....	89
Teller's Cages .....	89
Pickets, Ornaments, Cash Openings, etc. ....	90
Desk and Counter Railings .....	91 to 95
Jeweler's Floor Railings.....	96
Skylight Guards.....	96
Counter Guards .....	97
Wire Lockers.....	97
Stall Partitions.....	98
Hay Racks and Corner Mangers.....	99
Wire Guards.....	100 to 102
Iron Guards .....	102
Tool Room Enclosures .....	103
Diamond Mesh Fabric .....	103
Vine Trainers .....	104
Lawn Fences.....	104
Wire Signs.....	105
Office Screens .....	106
Elevator Fronts and Enclosures.....	107 to 109
Elevator Cabs .....	110 and 111



## Editing Notes

Page numbers are not consecutive in the original, likely due to this catalog being created from portions of earlier ones.

The year of publication for this Catalog #7 is an estimate only. Catalog #8 was published in 1916, and #9 was published in 1924.

Posted in April 2022  
B.D. Szafranski  
Elma NY USA

Please do not reprint  
for commercial profit.



